

## Appendix S2: GenBank accession numbers

Identification	Sample ID (BOLD)	GenBank	Identification	Sample ID (BOLD)	GenBank
<i>Abraxas sylvata</i>	BC ZSM Lep 24005	GU654900	<i>Agriopsis aurantiaria</i>	BC ZSM Lep 02792	HQ601021
<i>Abrostola asclepiadis</i>	BC ZSM Lep 29039	HQ563393	<i>Agriopsis aurantiaria</i>	BC ZSM Lep 02791	HQ601022
<i>Abrostola asclepiadis</i>	BC ZSM Lep 28389	HM422203	<i>Agriopsis aurantiaria</i>	BC ZSM Lep 21378	HQ601023
<i>Abrostola tripartita</i>	BC ZSM Lep 21623	JF415733	<i>Agriopsis aurantiaria</i>	BC ZSM Lep 01225	HQ601024
<i>Abrostola tripartita</i>	BC ZSM Lep 21887	JF415734	<i>Agriopsis aurantiaria</i>	BC ZSM Lep 01224	HQ601025
<i>Abrostola tripartita</i>	BC ZSM Lep 21746	JF415735	<i>Agriopsis aurantiaria</i>	BC ZSM Lep 01189	HQ601026
<i>Abrostola tripartita</i>	BC ZSM Lep 28220	GU707315	<i>Agriopsis bajaria</i>	BC ZSM Lep 24035	GU654875
<i>Abrostola tripartita</i>	BC ZSM Lep 21211	JF415736	<i>Agriopsis leucophaearia</i>	BC ZSM Lep 11339	HQ601027
<i>Abrostola triplasia</i>	BC ZSM Lep 21165	JF415737	<i>Agriopsis leucophaearia</i>	BC ZSM Lep 24033	GU654882
<i>Abrostola triplasia</i>	BC ZSM Lep 25477	GU654975	<i>Agriopsis leucophaearia</i>	BC ZSM Lep 24034	HQ601028
<i>Abrostola triplasia</i>	BC ZSM Lep 27054	GU654976	<i>Agriopsis marginaria</i>	BC ZSM Lep 20869	GU687900
<i>Acasis appensata</i>	BC ZSM Lep 24232	HM376826	<i>Agriopsis marginaria</i>	BC ZSM Lep 01764	HQ601029
<i>Acasis viretata</i>	BC ZSM Lep 22849	GU686755	<i>Agriopsis marginaria</i>	BC ZSM LepLa 0008	HQ601030
<i>Acasis viretata</i>	BC ZSM Lep 02729	HQ601017	<i>Agriopsis marginaria</i>	BC ZSM LepLa 0002	HQ601031
<i>Acasis viretata</i>	BC ZSM Lep 01568	HQ601016	<i>Agriopsis marginaria</i>	BC ZSM Lep 21142	HQ601032
<i>Acasis viretata</i>	BC ZSM Lep 01569	HQ601015	<i>Agriopsis marginaria</i>	BC ZSM Lep 01191	HQ601033
<i>Achlya flavicornis</i>	BC ZSM Lep 21493	JF415312	<i>Agriopsis marginaria</i>	BC ZSM Lep 01190	HQ601034
<i>Achlya flavicornis</i>	BC ZSM Lep 21498	JF415313	<i>Agrius convolvuli</i>	BC ZSM Lep 31800	HM393240
<i>Acontia trabealis</i>	BC ZSM Lep 28181	HM391861	<i>Agrius convolvuli</i>	BC ZSM Lep 22001	HM393627
<i>Acronicta aceris</i>	BC ZSM Lep 29045	HQ563399	<i>Agrius convolvuli</i>	BC ZSM Lep 27966	HQ955338
<i>Acronicta aceris</i>	BC ZSM Lep 28399	GU707374	<i>Agrius convolvuli</i>	BC ZSM Lep 31801	HM393241
<i>Acronicta alni</i>	BC ZSM Lep 21685	JF415738	<i>Agrochola circellaris</i>	BC ZSM Lep 34467	HQ565357
<i>Acronicta alni</i>	BC ZSM Lep 21686	JF415739	<i>Agrochola circellaris</i>	BC ZSM Lep 21754	JF415452
<i>Acronicta alni</i>	BC ZSM Lep 21739	JF415740	<i>Agrochola circellaris</i>	BC ZSM Lep 28141	GU707422
<i>Acronicta alni</i>	BC ZSM Lep 27649	GU688407	<i>Agrochola circellaris</i>	BC ZSM Lep 21162	JF415453
<i>Acronicta alni</i>	BC ZSM Lep 22050	GU686934	<i>Agrochola helvola</i>	BC ZSM Lep 34465	HQ565355
<i>Acronicta alni</i>	BC ZSM Lep 21215	JF415741	<i>Agrochola helvola</i>	BC ZSM Lep 21778	JF415454
<i>Acronicta auricoma</i>	BC ZSM Lep 21680	JF415742	<i>Agrochola helvola</i>	BC ZSM Lep 28143	GU707433
<i>Acronicta cuspis</i>	BC ZSM Lep 21787	JF415743	<i>Agrochola laevis</i>	BC ZSM Lep 28145	HM422198
<i>Acronicta euphorbiae</i>	BC ZSM Lep 21681	JF415744	<i>Agrochola litura</i>	BC ZSM Lep 28378	GU707384
<i>Acronicta euphorbiae</i>	BC ZSM Lep 28175	GU707309	<i>Agrochola litura</i>	BC ZSM Lep 28144	GU707421
<i>Acronicta euphorbiae</i>	BC ZSM Lep 28174	GU707308	<i>Agrochola lota</i>	BC ZSM Lep 21751	JF415455
<i>Acronicta leporina</i>	BC ZSM Lep 21683	JF415745	<i>Agrochola lota</i>	BC ZSM Lep 28146	GU707423
<i>Acronicta leporina</i>	BC ZSM Lep 21782	JF415746	<i>Agrochola lychmidis</i>	BC ZSM Lep 34464	HQ565354
<i>Acronicta leporina</i>	BC ZSM Lep 28168	GU707408	<i>Agrochola macilenta</i>	BC ZSM Lep 34466	HQ565356
<i>Acronicta leporina</i>	BC ZSM Lep 21219	JF415747	<i>Agrochola macilenta</i>	BC ZSM Lep 28377	GU707383
<i>Acronicta megacephala</i>	BC ZSM Lep 28167	GU707410	<i>Agrochola nitida</i>	BC ZSM Lep 32290	GU688547
<i>Acronicta megacephala</i>	BC ZSM Lep 28166	GU707409	<i>Agrochola nitida</i>	BC ZSM Lep 21826	JF415456
<i>Acronicta menyanthidis</i>	BC ZSM Lep 28400	GU707375	<i>Agrotis cinerea</i>	BC ZSM Lep 21722	JF415457
<i>Acronicta menyanthidis</i>	BC ZSM Lep 28173	GU707307	<i>Agrotis claviv</i>	BC ZSM Lep 21858	JF415458
<i>Acronicta menyanthidis</i>	BC ZSM Lep 28172	HM391859	<i>Agrotis claviv</i>	BC ZSM Lep 21189	JF415459
<i>Acronicta psi</i>	BC ZSM Lep 22049	GU686933	<i>Agrotis exclamatiomis</i>	BC ZSM Lep 31712	HM914211
<i>Acronicta psi</i>	BC ZSM Lep 28170	GU707402	<i>Agrotis exclamatiomis</i>	BC ZSM Lep 21884	JF415460
<i>Acronicta psi</i>	BC ZSM Lep 28169	GU707401	<i>Agrotis exclamatiomis</i>	BC ZSM Lep 21192	JF415461
<i>Acronicta psi</i>	BC ZSM Lep 25420	GU654974	<i>Agrotis ipsilon</i>	BC ZSM Lep 27965	HQ955337
<i>Acronicta psi</i>	BC ZSM Lep 25623	GU654978	<i>Agrotis ipsilon</i>	BC ZSM Lep 31711	HM914210
<i>Acronicta rumicis</i>	BC ZSM Lep 21691	JF415748	<i>Agrotis ipsilon</i>	BC ZSM Lep 22008	GU686965
<i>Acronicta rumicis</i>	BC ZSM Lep 29046	HQ563400	<i>Agrotis segetum</i>	BC ZSM Lep 22417	HM393504
<i>Acronicta rumicis</i>	BC ZSM Lep 21200	JF415749	<i>Agrotis segetum</i>	BC ZSM Lep 27932	HQ955316
<i>Acronicta strigosa</i>	BC ZSM Lep 21860	JF415750	<i>Agrotis segetum</i>	BC ZSM Lep 27933	HQ955317
<i>Acronicta strigosa</i>	BC ZSM Lep 21214	JF415751	<i>Agrotis segetum</i>	BC ZSM Lep 21161	JF415462
<i>Actinotia polyodon</i>	BC ZSM Lep 21759	JF415451	<i>Agrotis simplonia</i>	BC ZSM Lep 30462	HM422835
<i>Actinotia polyodon</i>	BC ZSM Lep 27057	GU707124	<i>Agrotis simplonia</i>	BC ZSM Lep 27931	HQ955315
<i>Aethalura punctulata</i>	BC ZSM Lep 02779	HQ601018	<i>Agrotis simplonia</i>	BC ZSM Lep 31708	HM914207
<i>Aethalura punctulata</i>	BC ZSM Lep 21076	HQ601019	<i>Agrotis simplonia</i>	BC ZSM Lep 31715	HM914213
<i>Aethalura punctulata</i>	BC ZSM Lep 01316	HQ601020	<i>Agrotis vestigialis</i>	BC ZSM Lep 31714	HM914212
<i>Aethalura punctulata</i>	BC ZSM Lep 22847	GU686753	<i>Alcis bastelbergeri</i>	BC ZSM Lep 24044	HQ601035
<i>Aglia tau</i>	BC ZSM Lep 21482	JF415314	<i>Alcis repandata</i>	BC ZSM Lep 21065	HQ601036
<i>Aglia tau</i>	BC ZSM Lep 23518	GU654861	<i>Alcis repandata</i>	BC ZSM Lep 21052	HQ601037
			<i>Alcis repandata</i>	BC ZSM Lep 21379	HQ601038

Identification	Sample ID (BOLD)	GenBank	Identification	Sample ID (BOLD)	GenBank
<i>Alcis repandata</i>	BC ZSM Lep 21364	HQ601039	<i>Anthocharis cardamines</i>	BC ZSM Lep 30472	GU688476
<i>Alcis repandata</i>	BC ZSM Lep 21340	HQ601040	<i>Anthocharis cardamines</i>	BC ZSM Lep 30656	HQ957207
<i>Alcis repandata</i>	BC ZSM Lep 01158	HQ601041	<i>Anthocharis cardamines</i>	BC ZSM Lep 30655	HQ957206
<i>Alcis repandata</i>	BC ZSM Lep 22065	GU686923	<i>Anthocharis cardamines</i>	BC ZSM Lep 27108	HM391816
<i>Allophyes oxyacanthae</i>	BC ZSM Lep 28130	HQ563367	<i>Anticlea badiata</i>	BC ZSM Lep 23245	GU654938
<i>Allophyes oxyacanthae</i>	BC ZSM Lep 28470	HM391890	<i>Anticlea badiata</i>	BC ZSM Lep 02757	HQ601052
<i>Allophyes oxyacanthae</i>	BC ZSM Lep 31741	HM914237	<i>Anticlea badiata</i>	BC ZSM Lep 02818	HQ601051
<i>Allophyes oxyacanthae</i>	BC ZSM Lep 28385	GU707377	<i>Anticlea badiata</i>	BC ZSM Lep 01309	HQ601050
<i>Alsophila aescularia</i>	BC ZSM Lep 20868	GU687899	<i>Anticlea badiata</i>	BC ZSM Lep 01667	HQ601049
<i>Alsophila aescularia</i>	BC ZSM Lep 01165	HQ601042	<i>Anticlea badiata</i>	BC ZSM Lep 01668	HQ601048
<i>Alsophila aescularia</i>	BC ZSM Lep 01166	HQ601043	<i>Anticlea derivata</i>	BC ZSM Lep 24130	GU687269
<i>Alsophila aescularia</i>	BC ZSM Lep 02766	HQ601044	<i>Anticlea derivata</i>	BC ZSM Lep 24129	GU687268
<i>Amata phegea</i>	BC ZSM Lep 25583	HQ955224	<i>Anticlea derivata</i>	BC ZSM Lep 01682	HQ601053
<i>Ammonoconia caecimacula</i>	BC ZSM Lep 21705	JF415463	<i>Anticollix sparsata</i>	BC ZSM Lep 24218	GU687189
<i>Ammonoconia caecimacula</i>	BC ZSM Lep 28137	HQ563371	<i>Anticollix sparsata</i>	BC ZSM Lep 01585	HQ601056
<i>Ammonoconia caecimacula</i>	BC ZSM Lep 34478	HQ565366	<i>Anticollix sparsata</i>	BC ZSM Lep 21051	HQ601055
<i>Ammonoconia caecimacula</i>	BC ZSM Lep 22436	GU654981	<i>Anticollix sparsata</i>	BC ZSM Lep 21372	HQ601054
<i>Amphipoea lucens</i>	BC ZSM Lep 28092	HQ563354	<i>Antitype chi</i>	BC ZSM Lep 28136	HQ563370
<i>Amphipoea lucens</i>	BC ZSM Lep 22046	GU686937	<i>Apamea anceps</i>	BC ZSM Lep 21183	JF415476
<i>Amphipoea oculaea</i>	BC ZSM Lep 34450	HQ565340	<i>Apamea anceps</i>	BC ZSM Lep 21274	JF415477
<i>Amphipyra berbera</i>	BC ZSM Lep 31792	HM393236	<i>Apamea anceps</i>	BC ZSM Lep 21275	JF415478
<i>Amphipyra berbera</i>	BC ZSM Lep 28084	HQ563351	<i>Apamea crenata</i>	BC ZSM Lep 30532	GU688534
<i>Amphipyra berbera</i>	BC ZSM Lep 29056	HQ563410	<i>Apamea crenata</i>	BC ZSM Lep 30533	GU688479
<i>Amphipyra berbera</i>	BC ZSM Lep 27055	GU707125	<i>Apamea crenata</i>	BC ZSM Lep 21271	JF415479
<i>Amphipyra perflua</i>	BC ZSM Lep 31793	HQ957221	<i>Apamea crenata</i>	BC ZSM Lep 22045	GU686936
<i>Amphipyra perflua</i>	BC ZSM Lep 28285	HQ955398	<i>Apamea crenata</i>	BC ZSM Lep 22040	GU686939
<i>Amphipyra perflua</i>	BC ZSM Lep 21812	JF415464	<i>Apamea crenata</i>	BC ZSM Lep 21270	JF415480
<i>Amphipyra perflua</i>	BC ZSM Lep 21229	JF415465	<i>Apamea epomidion</i>	BC ZSM Lep 22371	GU686836
<i>Amphipyra pyramidea</i>	BC ZSM Lep 31791	HQ957220	<i>Apamea epomidion</i>	BC ZSM Lep 25427	GU655001
<i>Amphipyra pyramidea</i>	BC ZSM Lep 28083	HQ563350	<i>Apamea illyria</i>	BC ZSM Lep 21273	JF415481
<i>Amphipyra pyramidea</i>	BC ZSM Lep 29058	HQ563412	<i>Apamea lateritia</i>	BC ZSM Lep 27642	JF415482
<i>Amphipyra pyramidea</i>	BC ZSM Lep 21816	JF415466	<i>Apamea lithoxyla</i>	BC ZSM Lep 31771	HM914267
<i>Amphipyra pyramidea</i>	BC ZSM Lep 21815	JF415467	<i>Apamea lithoxyla</i>	BC ZSM Lep 21268	JF415483
<i>Amphipyra pyramidea</i>	BC ZSM Lep 28284	GU707332	<i>Apamea maillardii</i>	BC ZSM Lep 36680	HQ565506
<i>Amphipyra tragopoginis</i>	BC ZSM Lep 31738	HM914234	<i>Apamea maillardii</i>	BC ZSM Lep 31773	HM914269
<i>Amphipyra tragopoginis</i>	BC ZSM Lep 22297	GU686897	<i>Apamea maillardii</i>	BC ZSM Lep 31774	HM914270
<i>Anaplectoides prasina</i>	BC ZSM Lep 31798	HQ957223	<i>Apamea monoglypha</i>	BC ZSM Lep 31794	HM393237
<i>Anaplectoides prasina</i>	BC ZSM Lep 21720	JF415468	<i>Apamea monoglypha</i>	BC ZSM Lep 21891	JF415484
<i>Anaplectoides prasina</i>	BC ZSM Lep 30531	GU688485	<i>Apamea monoglypha</i>	BC ZSM Lep 30523	GU688481
<i>Anaplectoides prasina</i>	BC ZSM Lep 22052	GU686928	<i>Apamea monoglypha</i>	BC ZSM Lep 27604	GU688432
<i>Anaplectoides prasina</i>	BC ZSM Lep 21783	JF415469	<i>Apamea monoglypha</i>	BC ZSM Lep 31769	HM914265
<i>Anarta myrtilli</i>	BC ZSM Lep 36668	HQ565503	<i>Apamea monoglypha</i>	BC ZSM Lep 31770	HM914266
<i>Anarta myrtilli</i>	BC ZSM Lep 34484	HQ565372	<i>Apamea monoglypha</i>	BC ZSM Lep 21267	JF415485
<i>Anarta myrtilli</i>	BC ZSM Lep 34483	HQ565371	<i>Apamea monoglypha</i>	BC ZSM Lep 22016	GU686957
<i>Anarta odontites</i>	BC ZSM Lep 21291	JF415470	<i>Apamea monoglypha</i>	BC ZSM Lep 22015	HM393628
<i>Anarta odontites</i>	BC ZSM Lep 27056	GU707123	<i>Apamea ophiogramma</i>	BC ZSM Lep 21279	JF415486
<i>Anarta trifolii</i>	BC ZSM Lep 37480	HQ563609	<i>Apamea ophiogramma</i>	BC ZSM Lep 21776	JF415487
<i>Anarta trifolii</i>	BC ZSM Lep 34482	HQ565370	<i>Apamea platinea</i>	BC ZSM Lep 31777	HM914273
<i>Anarta trifolii</i>	BC ZSM Lep 21179	JF415471	<i>Apamea remissa</i>	BC ZSM Lep 31778	HM914274
<i>Anarta trifolii</i>	BC ZSM Lep 21186	JF415472	<i>Apamea rubrivena</i>	BC ZSM Lep 30525	GU688478
<i>Anarta trifolii</i>	BC ZSM Lep 21294	JF415473	<i>Apamea rubrivena</i>	BC ZSM Lep 22042	GU686941
<i>Angerona prunaria</i>	BC ZSM Lep 24991	GU654911	<i>Apamea scolopacina</i>	BC ZSM Lep 27606	GU688430
<i>Angerona prunaria</i>	BC ZSM Lep 01758	HQ601045	<i>Apamea scolopacina</i>	BC ZSM Lep 28294	GU707326
<i>Angerona prunaria</i>	BC ZSM Lep 21332	HQ601046	<i>Apamea scolopacina</i>	BC ZSM Lep 25625	GU707191
<i>Angerona prunaria</i>	BC ZSM Lep 01285	HQ601047	<i>Apamea sordens</i>	BC ZSM Lep 31780	HM914276
<i>Anophia leucomelas</i>	BC ZSM Lep 27648	GU688409	<i>Apamea sordens</i>	BC ZSM Lep 21144	JF415488
<i>Anorthoa munda</i>	BC ZSM Lep 31703	HM914202	<i>Apamea sordens</i>	BC ZSM Lep 21205	JF415489
<i>Anorthoa munda</i>	BC ZSM Lep 22846	GU686759	<i>Apamea sordens</i>	BC ZSM Lep 21276	JF415490
<i>Anorthoa munda</i>	BC ZSM Lep 21314	JF415474	<i>Apamea sublustris</i>	BC ZSM Lep 31772	HM914268
<i>Anorthoa munda</i>	BC ZSM Lep 21315	JF415475	<i>Apamea sublustris</i>	BC ZSM Lep 21740	JF415491
<i>Antheraea yamamai</i>	BC ZSM Lep 25618	GU707195	<i>Apamea sublustris</i>	BC ZSM Lep 21269	JF415492
			<i>Apamea unanimitis</i>	BC ZSM Lep 31779	HM914275

Identification	Sample ID (BOLD)	GenBank	Identification	Sample ID (BOLD)	GenBank
<i>Apamea zeta</i>	BC ZSM Lep 36681	HQ565507	<i>Argynnis niobe</i>	BC ZSM Lep 30504	GU688468
<i>Apamea zeta</i>	BC ZSM Lep 31775	HM914271	<i>Argynnis niobe</i>	BC ZSM Lep 30716	HM393220
<i>Apamea zeta</i>	BC ZSM Lep 31776	HM914272	<i>Argynnis paphia</i>	BC ZSM Lep 30715	HM393219
<i>Apatura ilia</i>	BC ZSM Lep 35742	HQ565466	<i>Argynnis paphia</i>	BC ZSM Lep 30714	HM393218
<i>Apatura ilia</i>	BC ZSM Lep 30727	HM393229	<i>Arichanna melanaria</i>	BC ZSM Lep 21060	HQ601063
<i>Apatura ilia</i>	BC ZSM Lep 25619	GU707196	<i>Arichanna melanaria</i>	BC ZSM Lep 24045	GU654869
<i>Apatura ilia</i>	BC ZSM Lep 27113	HM391818	<i>Aricia agestis</i>	BC ZSM Lep 18595	GU687047
<i>Apatura ilia</i>	BC ZSM Lep 27114	HM391819	<i>Aricia agestis</i>	BC ZSM Lep 18597	GU687043
<i>Apatura iris</i>	BC ZSM Lep 35740	HQ565465	<i>Aricia agestis</i>	BC ZSM Lep 18631	GU687011
<i>Apatura iris</i>	BC ZSM Lep 30726	HM393228	<i>Aricia agestis</i>	BC ZSM Lep 18633	JF415671
<i>Apatura iris</i>	BC ZSM Lep 30725	HM393227	<i>Aricia agestis</i>	BC ZSM Lep 18635	JF415672
<i>Apatura iris</i>	BC ZSM Lep 30724	HM393226	<i>Aricia agestis</i>	BC ZSM Lep 18637	GU687007
<i>Apeira syringaria</i>	BC ZSM Lep 21753	JF415142	<i>Aricia agestis</i>	BC ZSM Lep 18639	GU687008
<i>Apeira syringaria</i>	BC ZSM Lep 01746	HQ601057	<i>Aricia agestis</i>	BC ZSM Lep 18641	GU687009
<i>Apeira syringaria</i>	BC ZSM Lep 21407	HQ601058	<i>Aricia agestis</i>	BC ZSM Lep 18643	GU687003
<i>Apeira syringaria</i>	BC ZSM Lep 22385	GU654862	<i>Aricia agestis</i>	BC ZSM Lep 18645	GU687005
<i>Aphantopus hyperantus</i>	BC ZSM Lep 30691	HM393201	<i>Aricia agestis</i>	BC ZSM Lep 18647	JF415673
<i>Aphantopus hyperantus</i>	BC ZSM Lep 30690	HM393200	<i>Aricia agestis</i>	BC ZSM Lep 18649	HQ957268
<i>Aphantopus hyperantus</i>	BC ZSM Lep 25467	GU655027	<i>Aricia agestis</i>	BC ZSM Lep 18651	GU687000
<i>Aplocera efformata</i>	BC ZSM Lep 22368	GU686833	<i>Aricia agestis</i>	BC ZSM Lep 18653	JF415674
<i>Aplocera efformata</i>	BC ZSM Lep 01182	HQ601060	<i>Aricia agestis</i>	BC ZSM Lep 18655	GU686995
<i>Aplocera efformata</i>	BC ZSM Lep 01561	HQ601059	<i>Aricia agestis</i>	BC ZSM Lep 18657	GU686997
<i>Aplocera plagiata</i>	BC ZSM Lep 24220	GU687191	<i>Aricia agestis</i>	BC ZSM Lep 18659	GU686998
<i>Aplocera praeformata</i>	BC ZSM Lep 21882	JF415193	<i>Aricia agestis</i>	BC ZSM Lep 18661	GU686992
<i>Aplocera praeformata</i>	BC ZSM Lep 24221	GU687184	<i>Aricia agestis</i>	BC ZSM Lep 18663	GU686994
<i>Aplocera praeformata</i>	BC ZSM Lep 01215	HQ601061	<i>Aricia agestis</i>	BC ZSM Lep 18665	GU686988
<i>Apocheima hispidaria</i>	BC ZSM Lep 24029	GU654879	<i>Aricia agestis</i>	BC ZSM Lep 18667	HQ957269
<i>Aporia crataegi</i>	BC ZSM Lep 30471	GU688508	<i>Aricia agestis</i>	BC ZSM Lep 18668	GU686990
<i>Aporia crataegi</i>	BC ZSM Lep 21842	JF415668	<i>Aricia agestis</i>	BC ZSM Lep 18669	GU686984
<i>Aporia crataegi</i>	BC ZSM Lep 30659	HM393180	<i>Aricia agestis</i>	BC ZSM Lep 18670	GU686985
<i>Aporophylla lutulenta</i>	BC ZSM Lep 28123	HQ563365	<i>Aricia agestis</i>	BC ZSM Lep 18671	HQ957270
<i>Aporophylla lutulenta</i>	BC ZSM Lep 28122	GU707426	<i>Aricia agestis</i>	BC ZSM Lep 18672	GU686986
<i>Aporophylla nigra</i>	BC ZSM Lep 28124	GU707425	<i>Aricia agestis</i>	BC ZSM Lep 18673	GU686980
<i>Apterogenum ypsilon</i>	BC ZSM Lep 19775	GU688249	<i>Aricia agestis</i>	BC ZSM Lep 18674	GU686981
<i>Apterogenum ypsilon</i>	BC ZSM Lep 34461	HQ565351	<i>Aricia agestis</i>	BC ZSM Lep 18675	GU686982
<i>Araschnia levana</i>	BC ZSM Lep 27097	GU707092	<i>Aricia agestis</i>	BC ZSM Lep 18676	GU686983
<i>Araschnia levana</i>	BC ZSM Lep 25453	GU655026	<i>Aricia agestis</i>	BC ZSM Lep 18677	JF415675
<i>Archanara geminipuncta</i>	BC ZSM Lep 34458	HQ565348	<i>Aricia agestis</i>	BC ZSM Lep 18679	HM903321
<i>Archanara neurica</i>	BC ZSM Lep 21156	JF415493	<i>Aricia agestis</i>	BC ZSM Lep 18685	JF415676
<i>Archanara neurica</i>	BC ZSM Lep 21157	JF415494	<i>Aricia agestis</i>	BC ZSM Lep 30491	GU688531
<i>Archanara neurica</i>	BC ZSM Lep 21176	JF415495	<i>Aricia agestis</i>	BC ZSM Lep 37410	HQ563549
<i>Archanara sparganii</i>	BC ZSM Lep 28099	HQ563356	<i>Aricia agestis</i>	BC ZSM Lep 37388	HQ563538
<i>Archanara sparganii</i>	BC ZSM Lep 34459	HQ565349	<i>Aricia agestis</i>	BC ZSM Lep 18611	GU687032
<i>Archiearis parthenias</i>	BC ZSM Lep 24003	HQ601062	<i>Aricia agestis</i>	BC ZSM Lep 18613	GU687034
<i>Arctia caja</i>	BC ZSM Lep 31813	HM393250	<i>Aricia agestis</i>	BC ZSM Lep 18615	GU687028
<i>Arctia caja</i>	BC ZSM Lep 27211	GU707163	<i>Aricia agestis</i>	BC ZSM Lep 18617	GU687030
<i>Arctornis l-nigrum</i>	BC ZSM Lep 28266	GU707347	<i>Aricia agestis</i>	BC ZSM Lep 18619	GU687024
<i>Arctornis l-nigrum</i>	BC ZSM Lep 21258	JF415315	<i>Aricia agestis</i>	BC ZSM Lep 18621	GU687026
<i>Arctornis l-nigrum</i>	BC ZSM Lep 21442	JF415316	<i>Aricia agestis</i>	BC ZSM Lep 18623	GU687020
<i>Arenostola phragmitidis</i>	BC ZSM Lep 36682	HQ565508	<i>Aricia agestis</i>	BC ZSM Lep 18625	GU687022
<i>Argynnis adippe</i>	BC ZSM Lep 30503	GU688471	<i>Aricia agestis</i>	BC ZSM Lep 18627	GU687016
<i>Argynnis adippe</i>	BC ZSM Lep 27656	JF415669	<i>Aricia agestis</i>	BC ZSM Lep 18629	HQ957267
<i>Argynnis adippe</i>	BC ZSM Lep 21844	JF415670	<i>Aricia artaxerxes</i>	BC ZSM Lep 37448	HQ563581
<i>Argynnis adippe</i>	BC ZSM Lep 27096	GU707091	<i>Aricia artaxerxes</i>	BC ZSM Lep 37440	HQ563576
<i>Argynnis adippe</i>	BC ZSM Lep 27053	GU707127	<i>Aricia artaxerxes</i>	BC ZSM Lep 37438	HQ563574
<i>Argynnis aglaja</i>	BC ZSM Lep 30502	GU688470	<i>Aricia artaxerxes</i>	BC ZSM Lep 37436	HQ563572
<i>Argynnis aglaja</i>	BC ZSM Lep 35746	HQ565468	<i>Aricia artaxerxes</i>	BC ZSM Lep 37433	HQ563569
<i>Argynnis aglaja</i>	BC ZSM Lep 25621	GU707194	<i>Aricia artaxerxes</i>	BC ZSM Lep 37391	HQ563541
<i>Argynnis aglaja</i>	BC ZSM Lep 27064	GU707115	<i>Aricia artaxerxes</i>	BC ZSM Lep 18603	JF415677
<i>Argynnis aglaja</i>	BC ZSM Lep 25472	GU655025	<i>Aricia artaxerxes</i>	BC ZSM Lep 18605	GU687042
			<i>Aricia artaxerxes</i>	BC ZSM Lep 18607	GU687036
			<i>Aricia artaxerxes</i>	BC ZSM Lep 18609	GU687038
			<i>Aricia eumedon</i>	BC ZSM Lep 37408	JF415678

Identification	Sample ID (BOLD)	GenBank	Identification	Sample ID (BOLD)	GenBank
<i>Aspitates gilvaria</i>	BC ZSM Lep 01770	HQ601064	<i>Boloria aquilonaris</i>	BC ZSM Lep 32170	JF415679
<i>Aspitates gilvaria</i>	BC ZSM Lep 24073	GU687318	<i>Boloria aquilonaris</i>	BC ZSM Lep 22303	GU686888
<i>Asteroscopus sphinx</i>	BC ZSM Lep 31740	HM914236	<i>Boloria aquilonaris</i>	BC ZSM Lep 27119	HM391820
<i>Asteroscopus sphinx</i>	BC ZSM Lep 21791	JF415496	<i>Boloria dia</i>	BC ZSM Lep 32167	JF415680
<i>Asthena albulata</i>	BC ZSM Lep 01288	HQ601066	<i>Boloria dia</i>	BC ZSM Lep 28655	GU707295
<i>Asthena albulata</i>	BC ZSM Lep 21072	HQ601065	<i>Boloria eunomia</i>	BC ZSM Lep 32171	JF415681
<i>Asthena anseraria</i>	BC ZSM Lep 22358	GU686841	<i>Boloria eunomia</i>	BC ZSM Lep 21543	JF415682
<i>Asthena anseraria</i>	BC ZSM Lep 01578	HQ601068	<i>Boloria eunomia</i>	BC ZSM Lep 25470	GU655024
<i>Asthena anseraria</i>	BC ZSM Lep 21102	HQ601067	<i>Boloria euphrosyne</i>	BC ZSM Lep 32166	JF415683
<i>Atethmia centrago</i>	BC ZSM Lep 28365	GU707389	<i>Boloria euphrosyne</i>	BC ZSM Lep 32165	JF415684
<i>Atethmia centrago</i>	BC ZSM Lep 28148	GU707403	<i>Boloria napaea</i>	BC ZSM Lep 36642	HQ565492
<i>Atethmia centrago</i>	BC ZSM Lep 22427	GU654983	<i>Boloria selene</i>	BC ZSM Lep 32164	JF415685
<i>Athetis pallustris</i>	BC ZSM Lep 28109	HQ563360	<i>Boloria selene</i>	BC ZSM Lep 32163	JF415686
<i>Atolmis rubricollis</i>	BC ZSM Lep 31819	HM393252	<i>Boloria selene</i>	BC ZSM Lep 21544	JF415687
<i>Atolmis rubricollis</i>	BC ZSM Lep 21600	JF415317	<i>Boloria selene</i>	BC ZSM Lep 30706	HM393213
<i>Atolmis rubricollis</i>	BC ZSM Lep 21601	JF415318	<i>Boloria selene</i>	BC ZSM Lep 27121	HM391821
<i>Atolmis rubricollis</i>	BC ZSM Lep 21510	JF415319	<i>Boloria thore</i>	BC ZSM Lep 21896	JF415688
<i>Atypha pulmonaris</i>	BC ZSM Lep 28375	GU707385	<i>Boloria thore</i>	BC ZSM Lep 30543	GU688473
<i>Atypha pulmonaris</i>	BC ZSM Lep 28105	GU707424	<i>Boloria thore</i>	BC ZSM Lep 27125	HM391823
<i>Atypha pulmonaris</i>	BC ZSM Lep 21155	JF415497	<i>Boloria titania</i>	BC ZSM Lep 32168	JF415689
<i>Atypha pulmonaris</i>	BC ZSM Lep 21217	JF415498	<i>Boloria titania</i>	BC ZSM Lep 30708	HM393214
<i>Atypha pulmonaris</i>	BC ZSM Lep 21218	JF415499	<i>Boloria titania</i>	BC ZSM Lep 27122	HM391822
<i>Auchmis detersa</i>	BC ZSM Lep 31768	HM914264	<i>Boudinotiana notha</i>	BC ZSM Lep 24004	HM393529
<i>Auchmis detersa</i>	BC ZSM Lep 28290	HM422201	<i>Brachionycha nubeculosa</i>	BC ZSM Lep 27644	JF415500
<i>Autographa aemula</i>	BC ZSM Lep 29044	HQ563398	<i>Brachionycha nubeculosa</i>	BC ZSM Lep 28120	GU707412
<i>Autographa aemula</i>	BC ZSM Lep 29041	HQ563395	<i>Brachylomia viminalis</i>	BC ZSM Lep 22036	HM393629
<i>Autographa bractea</i>	BC ZSM Lep 36720	HQ565526	<i>Brachylomia viminalis</i>	BC ZSM Lep 22018	GU686959
<i>Autographa bractea</i>	BC ZSM Lep 22020	HM376792	<i>Brachylomia viminalis</i>	BC ZSM Lep 22017	GU686958
<i>Autographa buratetica</i>	BC ZSM Lep 28199	HM391870	<i>Brenthis ino</i>	BC ZSM Lep 32162	JF415690
<i>Autographa gamma</i>	BC ZSM Lep 21662	JF415752	<i>Brenthis ino</i>	BC ZSM Lep 30705	HM393212
<i>Autographa gamma</i>	BC ZSM Lep 21900	JF415753	<i>Brintesia circe</i>	BC ZSM Lep 27028	HM902068
<i>Autographa gamma</i>	BC ZSM Lep 30538	GU688501	<i>Bupalus piniaria</i>	BC ZSM Lep 21348	HQ601076
<i>Autographa gamma</i>	BC ZSM Lep 32201	JF415754	<i>Bupalus piniaria</i>	BC ZSM Lep 24051	GU687338
<i>Autographa gamma</i>	BC ZSM Lep 32202	JF415755	<i>Cabera exanthemata</i>	BC ZSM Lep 02853	JF415145
<i>Autographa gamma</i>	BC ZSM Lep 28192	HM391868	<i>Cabera exanthemata</i>	BC ZSM Lep 02906	JF415146
<i>Autographa pulchrina</i>	BC ZSM Lep 21883	GU655892	<i>Cabera exanthemata</i>	BC ZSM Lep 02908	JF415147
<i>Autographa pulchrina</i>	BC ZSM Lep 19792	GU688240	<i>Cabera exanthemata</i>	BC ZSM Lep 01143	HQ601082
<i>Autographa pulchrina</i>	BC ZSM Lep 30529	GU688504	<i>Cabera exanthemata</i>	BC ZSM Lep 22068	HM903322
<i>Autographa pulchrina</i>	BC ZSM Lep 34001	HM904550	<i>Cabera exanthemata</i>	BC ZSM Lep 02802	HQ601077
<i>Autographa pulchrina</i>	BC ZSM Lep 28387	GU707378	<i>Cabera exanthemata</i>	BC ZSM Lep 01255	HQ601078
<i>Autographa pulchrina</i>	BC ZSM Lep 28201	HM391871	<i>Cabera exanthemata</i>	BC ZSM Lep 01246	HQ601079
<i>Autographa pulchrina</i>	BC ZSM Lep 28196	HM391869	<i>Cabera exanthemata</i>	BC ZSM Lep 01240	HQ601080
<i>Autographa pulchrina</i>	BC ZSM Lep 28195	GU707313	<i>Cabera exanthemata</i>	BC ZSM Lep 01144	HQ601081
<i>Axylia putris</i>	BC ZSM Lep 21323	JF415756	<i>Cabera exanthemata</i>	BC ZSM Lep 22435	GU654864
<i>Axylia putris</i>	BC ZSM Lep 21324	JF415757	<i>Cabera pusaria</i>	BC ZSM Lep 02907	JF415148
<i>Axylia putris</i>	BC ZSM Lep 28157	HQ563377	<i>Cabera pusaria</i>	BC ZSM Lep 03583	JF415149
<i>Axylia putris</i>	BC ZSM Lep 25624	GU707190	<i>Cabera pusaria</i>	BC ZSM Lep 02813	HQ601083
<i>Baptria tibiale</i>	BC ZSM Lep 24217	GU687188	<i>Cabera pusaria</i>	BC ZSM Lep 21393	HQ601084
<i>Bena bicolorana</i>	BC ZSM Lep 28188	HM902077	<i>Cabera pusaria</i>	BC ZSM Lep 01293	HQ601085
<i>Biston betularia</i>	BC ZSM Lep 03598	JF415143	<i>Cabera pusaria</i>	BC ZSM Lep 01258	HQ601086
<i>Biston betularia</i>	BC ZSM Lep 01163	HQ601069	<i>Calamia tridens</i>	BC ZSM Lep 21286	JF415501
<i>Biston betularia</i>	BC ZSM Lep 01162	HQ601070	<i>Calamia tridens</i>	BC ZSM Lep 21287	JF415502
<i>Biston betularia</i>	BC ZSM Lep 01071	HQ601071	<i>Callierges ramosa</i>	BC ZSM Lep 31796	BC ZSM Lep 31796
<i>Biston betularia</i>	BC ZSM Lep 24032	GU654881	<i>Callierges ramosa</i>	BC ZSM Lep 28119	GU707405
<i>Biston betularia</i>	BC ZSM Lep 15026	HQ601072	<i>Callierges ramosa</i>	BC ZSM Lep 28118	GU707404
<i>Biston betularia</i>	BC ZSM Lep 28439	HQ601073	<i>Callimorpha dominula</i>	BC ZSM Lep 31817	HQ957227
<i>Biston strataria</i>	BC ZSM Lep 21757	JF415144	<i>Callimorpha dominula</i>	BC ZSM Lep 22304	GU686889
<i>Biston strataria</i>	BC ZSM Lep 02768	HQ601074	<i>Callimorpha dominula</i>	BC ZSM Lep 28267	GU707345
<i>Biston strataria</i>	BC ZSM Lep 02760	HQ601075	<i>Callimorpha dominula</i>	BC ZSM Lep 22416	GU654846
<i>Biston strataria</i>	BC ZSM Lep 24031	GU654880	<i>Callimorpha dominula</i>	BC ZSM Lep 21250	JF415320
<i>Boloria aquilonaris</i>	BC ZSM Lep 35748	HQ565469	<i>Calliteara abietis</i>	BC ZSM Lep 30463	HQ957501

Identification	Sample ID (BOLD)	GenBank
<i>Calliteara abietis</i>	BC ZSM Lep 27172	GU707170
<i>Calliteara abietis</i>	BC ZSM Lep 30464	GU688513
<i>Calliteara pudibunda</i>	BC ZSM Lep 31789	HQ957219
<i>Calliteara pudibunda</i>	BC ZSM Lep 21252	JF415321
<i>Calliteara pudibunda</i>	BC ZSM Lep 21837	GU655897
<i>Calliteara pudibunda</i>	BC ZSM Lep 21481	JF415322
<i>Calliteara pudibunda</i>	BC ZSM Lep 21487	JF415323
<i>Callophrys rubi</i>	BC ZSM Lep 30477	GU688440
<i>Callophrys rubi</i>	BC ZSM Lep 30478	GU688437
<i>Calophasia lunula</i>	BC ZSM Lep 22355	GU686846
<i>Campaea margaritaria</i>	BC ZSM Lep 03596	JF415150
<i>Campaea margaritaria</i>	BC ZSM Lep 02781	HQ601087
<i>Campaea margaritaria</i>	BC ZSM Lep 01283	HQ601088
<i>Campaea margaritaria</i>	BC ZSM Lep 01177	HQ601089
<i>Campaea margaritaria</i>	BC ZSM Lep 01176	HQ601090
<i>Campptogramma bilineata</i>	BC ZSM Lep 01147	HQ601096
<i>Campptogramma bilineata</i>	BC ZSM Lep 01148	HQ601095
<i>Campptogramma bilineata</i>	BC ZSM Lep 01274	HQ601094
<i>Campptogramma bilineata</i>	BC ZSM Lep 01665	HQ601093
<i>Campptogramma bilineata</i>	BC ZSM Lep 21423	HQ601092
<i>Campptogramma bilineata</i>	BC ZSM Lep 02800	HQ601091
<i>Caradrina clavipalpis</i>	BC ZSM Lep 31749	HM914245
<i>Caradrina clavipalpis</i>	BC ZSM Lep 25473	GU655000
<i>Caradrina gilva</i>	BC ZSM Lep 21742	JF415503
<i>Caradrina gilva</i>	BC ZSM Lep 21204	JF415504
<i>Caradrina kadenii</i>	BC ZSM Lep 31748	HM914244
<i>Caradrina morpheus</i>	BC ZSM Lep 28106	HQ563358
<i>Caradrina morpheus</i>	BC ZSM Lep 22346	GU686853
<i>Caradrina selini</i>	BC ZSM Lep 28107	HQ563359
<i>Carcharodus alceae</i>	BC ZSM Lep 24965	GU655023
<i>Carsia sororiata</i>	BC ZSM Lep 24219	GU687190
<i>Carterocephalus palaemon</i>	BC ZSM Lep 37425	HQ563356
<i>Carterocephalus palaemon</i>	BC ZSM Lep 30701	HM393209
<i>Carterocephalus palaemon</i>	BC ZSM Lep 25441	GU655022
<i>Cataclysmes riguada</i>	BC ZSM Lep 26531	GU655489
<i>Catarhoe cuculata</i>	BC ZSM Lep 01276	HQ601099
<i>Catarhoe cuculata</i>	BC ZSM Lep 21368	HQ601098
<i>Catarhoe cuculata</i>	BC ZSM Lep 21389	HQ601097
<i>Catarhoe rubidata</i>	BC ZSM Lep 24116	GU687279
<i>Catarhoe rubidata</i>	BC ZSM Lep 22335	GU686865
<i>Catocala electa</i>	BC ZSM Lep 30461	GU688493
<i>Catocala electa</i>	BC ZSM Lep 22443	GU654959
<i>Catocala fraxini</i>	BC ZSM Lep 28224	GU707317
<i>Catocala fraxini</i>	BC ZSM Lep 21207	JF415758
<i>Catocala fulminea</i>	BC ZSM Lep 30459	HQ957500
<i>Catocala fulminea</i>	BC ZSM Lep 30458	GU688494
<i>Catocala fulminea</i>	BC ZSM Lep 22308	GU686884
<i>Catocala fulminea</i>	BC ZSM Lep 28272	GU707342
<i>Catocala nupta</i>	BC ZSM Lep 29037	JF415759
<i>Catocala nupta</i>	BC ZSM Lep 21863	JF415760
<i>Catocala nymphaea</i>	BC ZSM Lep 28223	HM422199
<i>Catocala sponsa</i>	BC ZSM Lep 30460	GU688492
<i>Celaena haworthii</i>	BC ZSM Lep 28096	HQ563355
<i>Celaena leucostigma</i>	BC ZSM Lep 34454	HQ565344
<i>Celastrina argiolus</i>	BC ZSM Lep 30485	GU688457
<i>Celastrina argiolus</i>	BC ZSM Lep 21848	JF415691
<i>Celastrina argiolus</i>	BC ZSM Lep 22318	GU686877
<i>Celastrina argiolus</i>	BC ZSM Lep 27089	GU707100
<i>Cepphis advenaria</i>	BC ZSM Lep 03683	JF415151
<i>Cepphis advenaria</i>	BC ZSM Lep 24957	GU654910

Identification	Sample ID (BOLD)	GenBank
<i>Cepphis advenaria</i>	BC ZSM Lep 01732	HQ601100
<i>Cepphis advenaria</i>	BC ZSM Lep 21073	HQ601101
<i>Cepphis advenaria</i>	BC ZSM Lep 24013	GU654893
<i>Ceramica pisi</i>	BC ZSM Lep 28040	HQ955380
<i>Ceramica pisi</i>	BC ZSM Lep 30530	GU688489
<i>Ceramica pisi</i>	BC ZSM Lep 28042	GU707447
<i>Ceramica pisi</i>	BC ZSM Lep 28041	GU707446
<i>Ceramica pisi</i>	BC ZSM Lep 21300	JF415505
<i>Ceramica pisi</i>	BC ZSM Lep 21302	JF415506
<i>Cerapteryx graminis</i>	BC ZSM Lep 36089	HQ566459
<i>Cerapteryx graminis</i>	BC ZSM Lep 21811	JF415507
<i>Cerapteryx graminis</i>	BC ZSM Lep 28054	GU707453
<i>Cerapteryx graminis</i>	BC ZSM Lep 21319	JF415508
<i>Cerastis leucographa</i>	BC ZSM Lep 21741	JF415509
<i>Cerastis leucographa</i>	BC ZSM Lep 21174	JF415510
<i>Cerastis rubricosa</i>	BC ZSM Lep 21693	JF415511
<i>Cerastis rubricosa</i>	BC ZSM Lep 31716	HM914214
<i>Cerura erminea</i>	BC ZSM Lep 31829	HQ957235
<i>Cerura erminea</i>	BC ZSM Lep 21611	JF415324
<i>Cerura erminea</i>	BC ZSM Lep 21612	JF415325
<i>Cerura vinula</i>	BC ZSM Lep 31824	HM393254
<i>Cerura vinula</i>	BC ZSM Lep 21788	JF415326
<i>Cerura vinula</i>	BC ZSM Lep 21491	JF415327
<i>Charanyca trigrammica</i>	BC ZSM Lep 21634	JF415512
<i>Charanyca trigrammica</i>	BC ZSM Lep 31754	HM914250
<i>Charissa ambiguata</i>	BC ZSM Lep 01775	HQ601102
<i>Charissa ambiguata</i>	BC ZSM Lep 24058	GU687332
<i>Charissa glaucinaria</i>	BC ZSM Lep 28691	GU707269
<i>Charissa glaucinaria</i>	BC ZSM Lep 24060	GU687326
<i>Charissa glaucinaria</i>	BC ZSM Lep 24061	GU687327
<i>Charissa intermedia</i>	BC ZSM Lep 36654	JF415152
<i>Charissa obscurata</i>	BC ZSM Lep 01774	HQ601103
<i>Charissa obscurata</i>	BC ZSM Lep 24057	GU687331
<i>Charissa pullata</i>	BC ZSM Lep 24059	GU687333
<i>Chersotis cuprea</i>	BC ZSM Lep 31725	HM914223
<i>Chersotis cuprea</i>	BC ZSM Lep 22010	GU686967
<i>Chersotis margaritacea</i>	BC ZSM Lep 27984	HQ955349
<i>Chersotis multangula</i>	BC ZSM Lep 27983	HQ955348
<i>Chersotis multangula</i>	BC ZSM Lep 31724	HM914222
<i>Chersotis multangula</i>	BC ZSM Lep 21731	JF415513
<i>Chersotis ocellina</i>	BC ZSM Lep 31723	HM914221
<i>Chesias legatella</i>	BC ZSM Lep 01559	HQ601104
<i>Chiasmia clathrata</i>	BC ZSM Lep 02904	GU655825
<i>Chiasmia clathrata</i>	BC ZSM Lep 01724	HQ601105
<i>Chiasmia clathrata</i>	BC ZSM Lep 21413	HQ601106
<i>Chiasmia clathrata</i>	BC ZSM Lep 01305	HQ601107
<i>Chilodes maritima</i>	BC ZSM Lep 28108	GU707415
<i>Chilodes maritima</i>	BC ZSM Lep 21227	JF415514
<i>Chloantha hyperici</i>	BC ZSM Lep 31764	HM914260
<i>Chloantha hyperici</i>	BC ZSM Lep 21226	JF415761
<i>Chloantha hyperici</i>	BC ZSM Lep 22090	GU686909
<i>Chlorissa cloraria</i>	BC ZSM Lep 24077	GU687314
<i>Chlorissa viridata</i>	BC ZSM Lep 25447	HM391782
<i>Chloroclysta siterata</i>	BC ZSM Lep 02896	JF415194
<i>Chloroclysta siterata</i>	BC ZSM Lep 02897	GU655824
<i>Chloroclysta siterata</i>	BC ZSM Lep 02898	JF415195
<i>Chloroclysta siterata</i>	BC ZSM Lep 02899	JF415196
<i>Chloroclysta siterata</i>	BC ZSM Lep 03755	JF415197
<i>Chloroclysta siterata</i>	BC ZSM Lep 24147	GU687248
<i>Chloroclysta siterata</i>	BC ZSM Lep 23246	GU654939

Identification	Sample ID (BOLD)	GenBank	Identification	Sample ID (BOLD)	GenBank
<i>Chloroclysta siterata</i>	BC ZSM Lep 01227	HQ601118	<i>Coenonympha pamphilus</i>	BC ZSM Lep 25443	GU655020
<i>Chloroclysta siterata</i>	BC ZSM Lep 01253	HQ601117	<i>Coenonympha tullia</i>	BC ZSM Lep 21556	JF415693
<i>Chloroclysta siterata</i>	BC ZSM Lep 01254	HQ601116	<i>Coenonympha tullia</i>	BC ZSM Lep 32151	HM910011
<i>Chloroclysta siterata</i>	BC ZSM Lep 01277	HQ601115	<i>Coenonympha tullia</i>	BC ZSM Lep 27132	GU707176
<i>Chloroclysta siterata</i>	BC ZSM Lep 01282	HQ601114	<i>Coenophila subrosea</i>	BC ZSM Lep 35755	HQ565473
<i>Chloroclysta siterata</i>	BC ZSM LepLa 0011	HQ601113	<i>Coenotephria tophaceata</i>	BC ZSM Lep 24141	GU687258
<i>Chloroclysta siterata</i>	BC ZSM LepLa 0012	HQ601112	<i>Coenotephria tophaceata</i>	BC ZSM Lep 01679	HQ601127
<i>Chloroclysta siterata</i>	BC ZSM Lep 02763	HQ601111	<i>Colias alfaciensis</i>	BC ZSM Lep 32142	HM910002
<i>Chloroclysta siterata</i>	BC ZSM Lep 02776	HQ601110	<i>Colias alfaciensis</i>	BC ZSM Lep 32141	HM910001
<i>Chloroclysta siterata</i>	BC ZSM Lep 02819	HQ601109	<i>Colias alfaciensis</i>	BC ZSM Lep 32140	HM910000
<i>Chloroclysta siterata</i>	BC ZSM Lep 01542	HQ601108	<i>Colias alfaciensis</i>	BC ZSM Lep 32139	HM909999
<i>Chloroclystis v-ata</i>	BC ZSM Lep 03678	JF415198	<i>Colias alfaciensis</i>	BC ZSM Lep 30653	HM393177
<i>Chloroclystis v-ata</i>	BC ZSM Lep 22840	GU686761	<i>Colias alfaciensis</i>	BC ZSM Lep 28278	GU707335
<i>Chloroclystis v-ata</i>	BC ZSM Lep 01153	HQ601123	<i>Colias alfaciensis</i>	BC ZSM Lep 27112	JF415694
<i>Chloroclystis v-ata</i>	BC ZSM Lep 01154	HQ601122	<i>Colias croceus</i>	BC ZSM Lep 30475	GU688507
<i>Chloroclystis v-ata</i>	BC ZSM Lep 21375	HQ601121	<i>Colias croceus</i>	BC ZSM Lep 30651	HM393176
<i>Chloroclystis v-ata</i>	BC ZSM Lep 12447	HQ601120	<i>Colias palaeno</i>	BC ZSM Lep 35738	HQ565464
<i>Chloroclystis v-ata</i>	BC ZSM Lep 01556	HQ601119	<i>Colias palaeno</i>	BC ZSM Lep 30474	GU688510
<i>Chortodes extrema</i>	BC ZSM Lep 21771	JF415515	<i>Colias palaeno</i>	BC ZSM Lep 27109	HM391817
<i>Chortodes fluxa</i>	BC ZSM Lep 28087	HQ563352	<i>Colias phicomone</i>	BC ZSM Lep 30654	HM393178
<i>Chortodes fluxa</i>	BC ZSM Lep 21289	JF415516	<i>Colobochyla salicalis</i>	BC ZSM Lep 19790	GU688242
<i>Chortodes pygmina</i>	BC ZSM Lep 34455	HQ565345	<i>Colobochyla salicalis</i>	BC ZSM Lep 28238	JF415762
<i>Chortodes pygmina</i>	BC ZSM Lep 28089	GU707430	<i>Colobochyla salicalis</i>	BC ZSM Lep 21800	JF415763
<i>Chortodes pygmina</i>	BC ZSM Lep 28088	GU707429	<i>Colocasia coryli</i>	BC ZSM Lep 21173	JF415764
<i>Cidaria fulvata</i>	BC ZSM Lep 24148	GU687249	<i>Colocasia coryli</i>	BC ZSM Lep 24981	GU654973
<i>Cidaria fulvata</i>	BC ZSM Lep 01138	HQ601125	<i>Colostygia aptata</i>	BC ZSM Lep 21865	JF415199
<i>Cidaria fulvata</i>	BC ZSM Lep 21349	HQ601124	<i>Colostygia aptata</i>	BC ZSM Lep 36656	HQ565497
<i>Cilix glaucata</i>	BC ZSM Lep 22323	GU686873	<i>Colostygia aptata</i>	BC ZSM Lep 24167	GU687233
<i>Cilix glaucata</i>	BC ZSM Lep 22383	GU654848	<i>Colostygia aptata</i>	BC ZSM Lep 01688	HQ601128
<i>Cilix glaucata</i>	BC ZSM Lep 21369	JF415328	<i>Colostygia aqueata</i>	BC ZSM Lep 24170	GU687229
<i>Cilix glaucata</i>	BC ZSM Lep 27951	HQ955326	<i>Colostygia kollariaria</i>	BC ZSM Lep 24172	HM376821
<i>Cirrhia gilvago</i>	BC ZSM Lep 28150	GU707420	<i>Colostygia olivata</i>	BC ZSM Lep 03666	JF415200
<i>Cirrhia icteritia</i>	BC ZSM Lep 21647	JF415517	<i>Colostygia olivata</i>	BC ZSM Lep 24169	GU687235
<i>Cirrhia icteritia</i>	BC ZSM Lep 34463	HQ565353	<i>Colostygia olivata</i>	BC ZSM Lep 24168	GU687234
<i>Cirrhia icteritia</i>	BC ZSM Lep 22386	GU654984	<i>Colostygia olivata</i>	BC ZSM Lep 01203	HQ601131
<i>Cirrhia ocellaris</i>	BC ZSM Lep 27647	HM422821	<i>Colostygia olivata</i>	BC ZSM Lep 21400	HQ601130
<i>Cirrhia togata</i>	BC ZSM Lep 21648	JF415518	<i>Colostygia olivata</i>	BC ZSM Lep 01690	HQ601129
<i>Cleora cinctaria</i>	BC ZSM Lep 24039	GU654872	<i>Colostygia pectinataria</i>	BC ZSM Lep 24173	GU687231
<i>Clostera anachoreta</i>	BC ZSM Lep 22441	HM393512	<i>Colostygia pectinataria</i>	BC ZSM Lep 01303	HQ601133
<i>Clostera anachoreta</i>	BC ZSM Lep 21606	JF415329	<i>Colostygia pectinataria</i>	BC ZSM Lep 21356	HQ601132
<i>Clostera anachoreta</i>	BC ZSM Lep 27949	HQ955324	<i>Colostygia turbata</i>	BC ZSM Lep 24171	GU687230
<i>Clostera curtula</i>	BC ZSM Lep 37477	HQ563607	<i>Colostygia turbata</i>	BC ZSM Lep 01210	HQ601134
<i>Clostera curtula</i>	BC ZSM Lep 31838	HM393262	<i>Colotois pennaria</i>	BC ZSM Lep 02785	HQ601135
<i>Clostera curtula</i>	BC ZSM Lep 27950	HQ955325	<i>Colotois pennaria</i>	BC ZSM Lep 00071	HQ601136
<i>Clostera curtula</i>	BC ZSM Lep 21448	JF415330	<i>Colotois pennaria</i>	BC ZSM Lep 00070	HQ601137
<i>Clostera pigra</i>	BC ZSM Lep 21709	JF415331	<i>Colotois pennaria</i>	BC ZSM Lep 00069	HQ601138
<i>Clostera pigra</i>	BC ZSM Lep 21468	JF415332	<i>Colotois pennaria</i>	BC ZSM Lep 21362	HQ601139
<i>Coenonympha arcania</i>	BC ZSM Lep 32148	HM910008	<i>Colotois pennaria</i>	BC ZSM Lep 01223	HQ601140
<i>Coenonympha arcania</i>	BC ZSM Lep 30693	HM393203	<i>Comibaena bajularia</i>	BC ZSM Lep 02834	GU655816
<i>Coenonympha glycerion</i>	BC ZSM Lep 32153	HM910012	<i>Comibaena bajularia</i>	BC ZSM Lep 02835	GU655817
<i>Coenonympha glycerion</i>	BC ZSM Lep 27138	HM391830	<i>Comibaena bajularia</i>	BC ZSM Lep 02836	GU655818
<i>Coenonympha glycerion</i>	BC ZSM Lep 32150	HM910010	<i>Conistra erythrocephala</i>	BC ZSM Lep 28382	GU707380
<i>Coenonympha glycerion</i>	BC ZSM Lep 28656	GU707297	<i>Conistra fragariae</i>	BC ZSM Lep 33989	HM904543
<i>Coenonympha glycerion</i>	BC ZSM Lep 27032	GU707146	<i>Conistra ligula</i>	BC ZSM Lep 28139	HQ563372
<i>Coenonympha hero</i>	BC ZSM Lep 21846	JF415692	<i>Conistra ligula</i>	BC ZSM Lep 28381	GU707379
<i>Coenonympha hero</i>	BC ZSM Lep 32152	HM909901	<i>Conistra ligula</i>	BC ZSM Lep 22387	GU654980
<i>Coenonympha hero</i>	BC ZSM Lep 32149	HM910009	<i>Conistra rubiginea</i>	BC ZSM Lep 34470	HQ565359
<i>Coenonympha hero</i>	BC ZSM Lep 25471	GU655021	<i>Conistra rubiginea</i>	BC ZSM Lep 21170	JF415519
<i>Coenonympha oedippus</i>	BC ZSM Lep 25700	GU707147	<i>Conistra rubiginosa</i>	BC ZSM Lep 34469	HQ565358
<i>Coenonympha pamphilus</i>	BC ZSM Lep 27133	HM391828	<i>Conistra vaccinii</i>	BC ZSM Lep 28380	GU707382
<i>Coenonympha pamphilus</i>	BC ZSM Lep 27134	GU707174	<i>Conistra vaccinii</i>	BC ZSM Lep 21232	JF415520

Identification	Sample ID (BOLD)	GenBank	Identification	Sample ID (BOLD)	GenBank
<i>Conistra vaccinii</i>	BC ZSM Lep 23250	GU654987	<i>Cucullia verbasci</i>	BC ZSM Lep 29053	HQ563407
<i>Coranarta cordigera</i>	BC ZSM Lep 34485	HQ565373	<i>Cupido minimus</i>	BC ZSM Lep 30484	GU688441
<i>Coscinia cribraria</i>	BC ZSM Lep 27207	HQ955231	<i>Cupido minimus</i>	BC ZSM Lep 30674	HM393190
<i>Cosmia affinis</i>	BC ZSM Lep 28363	GU707391	<i>Cupido minimus</i>	BC ZSM Lep 22340	GU686862
<i>Cosmia diffinis</i>	BC ZSM Lep 31757	HM914253	<i>Cupido minimus</i>	BC ZSM Lep 27102	GU707085
<i>Cosmia pyralina</i>	BC ZSM Lep 31758	HM914254	<i>Cupido minimus</i>	BC ZSM Lep 25449	GU655019
<i>Cosmia pyralina</i>	BC ZSM Lep 28366	GU707390	<i>Cybosia mesomella</i>	BC ZSM Lep 27179	HM391849
<i>Cosmia trapezina</i>	BC ZSM Lep 21646	JF415521	<i>Cybosia mesomella</i>	BC ZSM Lep 27178	HM391848
<i>Cosmia trapezina</i>	BC ZSM Lep 19788	GU688244	<i>Cyclophora albipunctata</i>	BC ZSM Lep 27657	GU688406
<i>Cosmia trapezina</i>	BC ZSM Lep 27608	GU688428	<i>Cyclophora albipunctata</i>	BC ZSM Lep 24080	GU687316
<i>Cosmia trapezina</i>	BC ZSM Lep 27612	JF415522	<i>Cyclophora annularia</i>	BC ZSM Lep 28416	GU707364
<i>Cosmia trapezina</i>	BC ZSM Lep 31759	HM914255	<i>Cyclophora linearia</i>	BC ZSM Lep 02774	HQ601145
<i>Cosmia trapezina</i>	BC ZSM Lep 28364	GU707392	<i>Cyclophora linearia</i>	BC ZSM Lep 24081	GU687310
<i>Cosmorhoe ocellata</i>	BC ZSM Lep 03584	JF415201	<i>Cyclophora punctaria</i>	BC ZSM Lep 02854	JF415297
<i>Cosmorhoe ocellata</i>	BC ZSM Lep 01259	HQ601141	<i>Cyclophora punctaria</i>	BC ZSM LepLa 0014	HQ601146
<i>Cosmotriche lobulina</i>	BC ZSM Lep 21832	JF415333	<i>Cyclophora punctaria</i>	BC ZSM LepLa 0013	HQ601147
<i>Cosmotriche lobulina</i>	BC ZSM Lep 21584	JF415334	<i>Cyclophora punctaria</i>	BC ZSM Lep 15023	HQ601148
<i>Craniophora ligustri</i>	BC ZSM Lep 21692	JF415765	<i>Dasyptolia templi</i>	BC ZSM Lep 34479	HQ565367
<i>Craniophora ligustri</i>	BC ZSM Lep 21197	JF415766	<i>Deilephila elpenor</i>	BC ZSM Lep 31805	HQ957224
<i>Crocallis elinguaris</i>	BC ZSM Lep 02909	JF415153	<i>Deilephila elpenor</i>	BC ZSM Lep 21438	JF415335
<i>Crocallis elinguaris</i>	BC ZSM Lep 21855	JF415154	<i>Deileptenia ribeata</i>	BC ZSM Lep 21779	JF415155
<i>Crocallis elinguaris</i>	BC ZSM Lep 00081	HQ601142	<i>Deileptenia ribeata</i>	BC ZSM Lep 19787	GU688243
<i>Crocallis elinguaris</i>	BC ZSM Lep 00080	HQ601143	<i>Deileptenia ribeata</i>	BC ZSM Lep 21056	HQ601149
<i>Crocallis elinguaris</i>	BC ZSM Lep 21414	HQ601144	<i>Deileptenia ribeata</i>	BC ZSM Lep 24041	GU654874
<i>Crocallis elinguaris</i>	BC ZSM Lep 24028	GU654886	<i>Deileptenia ribeata</i>	BC ZSM Lep 24040	GU654873
<i>Cryphia algae</i>	BC ZSM Lep 31744	HM914240	<i>Deltote bankiana</i>	BC ZSM Lep 21621	JF415769
<i>Cryphia algae</i>	BC ZSM Lep 21281	JF415767	<i>Deltote bankiana</i>	BC ZSM Lep 28179	GU707310
<i>Cryphia algae</i>	BC ZSM Lep 21676	JF415523	<i>Deltote bankiana</i>	BC ZSM Lep 21149	JF415770
<i>Cryphia algae</i>	BC ZSM Lep 28158	HQ563378	<i>Deltote bankiana</i>	BC ZSM Lep 25469	GU654972
<i>Cryphia domestica</i>	BC ZSM Lep 31745	HM914241	<i>Deltote bankiana</i>	BC ZSM Lep 25574	GU707207
<i>Cryphia domestica</i>	BC ZSM Lep 28159	GU707417	<i>Deltote deceptoris</i>	BC ZSM Lep 29042	HQ563396
<i>Cryphia raptricula</i>	BC ZSM Lep 36665	HQ565501	<i>Deltote deceptoris</i>	BC ZSM Lep 22285	GU686905
<i>Cryphia raptricula</i>	BC ZSM Lep 21823	JF415768	<i>Deltote deceptoris</i>	BC ZSM Lep 21146	JF415771
<i>Crypsedra gemmea</i>	BC ZSM Lep 34449	HQ565339	<i>Deltote deceptoris</i>	BC ZSM Lep 27037	GU707140
<i>Crypsedra gemmea</i>	BC ZSM Lep 22053	GU686929	<i>Deltote uncula</i>	BC ZSM Lep 21620	JF415772
<i>Crypsedra gemmea</i>	BC ZSM Lep 28135	GU707427	<i>Dendrolimus pini</i>	BC ZSM Lep 21889	JF415336
<i>Cucullia absinthii</i>	BC ZSM Lep 21640	JF415524	<i>Dendrolimus pini</i>	BC ZSM Lep 21586	JF415337
<i>Cucullia absinthii</i>	BC ZSM Lep 29048	HQ563402	<i>Dendrolimus pini</i>	BC ZSM Lep 31783	HM393233
<i>Cucullia artemisiae</i>	BC ZSM Lep 21643	JF415525	<i>Dendrolimus pini</i>	BC ZSM Lep 21430	JF415338
<i>Cucullia campanulae</i>	BC ZSM Lep 29052	HQ563406	<i>Dendrolimus pini</i>	BC ZSM Lep 21431	JF415339
<i>Cucullia chamomillae</i>	BC ZSM Lep 21641	JF415526	<i>Dendrolimus pini</i>	BC ZSM Lep 21488	JF415340
<i>Cucullia chamomillae</i>	BC ZSM Lep 28113	HQ563362	<i>Dendrolimus pini</i>	BC ZSM Lep 21503	JF415341
<i>Cucullia chamomillae</i>	BC ZSM Lep 27645	JF415527	<i>Dendrolimus pini</i>	BC ZSM Lep 24982	GU654860
<i>Cucullia dracunculi</i>	BC ZSM Lep 28116	HQ563363	<i>Diachrysis chrysitis</i>	BC ZSM Lep 21660	JF415773
<i>Cucullia lactucae</i>	BC ZSM Lep 29049	HQ563403	<i>Diachrysis chrysitis</i>	BC ZSM Lep 28208	JF415774
<i>Cucullia lucifuga</i>	BC ZSM Lep 29050	HQ563404	<i>Diachrysis chrysitis</i>	BC ZSM Lep 36719	HQ565525
<i>Cucullia lucifuga</i>	BC ZSM Lep 28112	JF415528	<i>Diachrysis chrysitis</i>	BC ZSM Lep 28204	GU707314
<i>Cucullia lucifuga</i>	BC ZSM Lep 22359	GU686842	<i>Diachrysis chrysitis</i>	BC ZSM Lep 28203	HM391872
<i>Cucullia lucifuga</i>	BC ZSM Lep 22034	GU686942	<i>Diachrysis chryson</i>	BC ZSM Lep 19774	HM422786
<i>Cucullia lycmimits</i>	BC ZSM Lep 36666	HQ565502	<i>Diachrysis stenochrysis</i>	BC ZSM Lep 28207	JF415775
<i>Cucullia prenanthis</i>	BC ZSM Lep 29057	HQ563411	<i>Diachrysis stenochrysis</i>	BC ZSM Lep 28205	JF415776
<i>Cucullia scrophulariae</i>	BC ZSM Lep 21645	JF415529	<i>Diachrysis stenochrysis</i>	BC ZSM Lep 28206	JF415777
<i>Cucullia scrophulariae</i>	BC ZSM Lep 28117	HQ563364	<i>Diachrysis stenochrysis</i>	BC ZSM Lep 28697	GU707271
<i>Cucullia scrophulariae</i>	BC ZSM Lep 29055	HQ563409	<i>Diachrysis stenochrysis</i>	BC ZSM Lep 22410	GU654960
<i>Cucullia umbratica</i>	BC ZSM Lep 21642	JF415530	<i>Diacrisia sannio</i>	BC ZSM Lep 22302	GU686895
<i>Cucullia umbratica</i>	BC ZSM Lep 21644	JF415531	<i>Diacrisia sannio</i>	BC ZSM Lep 27103	GU707086
<i>Cucullia umbratica</i>	BC ZSM Lep 29051	HQ563405	<i>Diacrisia sannio</i>	BC ZSM Lep 21251	JF415342
<i>Cucullia umbratica</i>	BC ZSM Lep 22354	GU686845	<i>Diacrisia sannio</i>	BC ZSM Lep 27209	HQ955233
<i>Cucullia umbratica</i>	BC ZSM Lep 22309	GU686885	<i>Diacrisia sannio</i>	BC ZSM Lep 30545	GU688496
<i>Cucullia umbratica</i>	BC ZSM Lep 21758	JF415532	<i>Diacrisia sannio</i>	BC ZSM Lep 21506	JF415343
<i>Cucullia umbratica</i>	BC ZSM Lep 25423	GU654999	<i>Diacrisia sannio</i>	BC ZSM Lep 25465	GU654859

Identification	Sample ID (BOLD)	GenBank	Identification	Sample ID (BOLD)	GenBank
<i>Diaphora mendica</i>	BC ZSM Lep 21137	JF415344	<i>Dysstroma truncata</i>	BC ZSM Lep add 0060	JF415207
<i>Diaphora mendica</i>	BC ZSM Lep 27137	HM391829	<i>Dysstroma truncata</i>	BC ZSM Lep 21355	HQ601153
<i>Diarsia brunnea</i>	BC ZSM Lep 28006	HQ955362	<i>Dysstroma truncata</i>	BC ZSM Lep 02730	HQ601152
<i>Diarsia brunnea</i>	BC ZSM Lep 30537	GU688488	<i>Dysstroma truncata</i>	BC ZSM Lep 01273	HQ601151
<i>Diarsia brunnea</i>	BC ZSM Lep 22003	GU686969	<i>Dysstroma truncata</i>	BC ZSM Lep 24974	GU654957
<i>Diarsia brunnea</i>	BC ZSM Lep 28005	GU707437	<i>Earias clorana</i>	BC ZSM Lep 28186	HM391865
<i>Diarsia florida</i>	BC ZSM Lep 28262	JF415533	<i>Earias clorana</i>	BC ZSM Lep 21147	JF415778
<i>Diarsia mendica</i>	BC ZSM Lep 33999	HM904548	<i>Ecliptopera capitata</i>	BC ZSM Lep 03671	JF415208
<i>Diarsia mendica</i>	BC ZSM Lep 30539	GU688486	<i>Ecliptopera capitata</i>	BC ZSM Lep 03672	JF415209
<i>Diarsia mendica</i>	BC ZSM Lep 21327	JF415534	<i>Ecliptopera capitata</i>	BC ZSM Lep 24146	GU687255
<i>Diarsia mendica</i>	BC ZSM Lep 22038	GU686945	<i>Ecliptopera capitata</i>	BC ZSM Lep 24145	GU687254
<i>Diarsia mendica</i>	BC ZSM Lep 22035	GU686943	<i>Ecliptopera capitata</i>	BC ZSM Lep 21331	HQ601155
<i>Diarsia mendica</i>	BC ZSM Lep 21743	JF415535	<i>Ecliptopera capitata</i>	BC ZSM Lep 21352	HQ601154
<i>Diarsia mendica</i>	BC ZSM Lep 21326	JF415536	<i>Ecliptopera silaceata</i>	BC ZSM Lep 03574	JF415210
<i>Diarsia rubi</i>	BC ZSM Lep 28261	JF415537	<i>Ecliptopera silaceata</i>	BC ZSM Lep 03601	JF415211
<i>Diarsia rubi</i>	BC ZSM Lep 21328	JF415538	<i>Ecliptopera silaceata</i>	BC ZSM Lep 02870	JF415212
<i>Diarsia rubi</i>	BC ZSM Lep 22047	GU686931	<i>Ecliptopera silaceata</i>	BC ZSM Lep 03751	JF415213
<i>Dicallomera fascalina alpina</i>	BC ZSM Lep 36664	HQ565500	<i>Ecliptopera silaceata</i>	BC ZSM Lep 01186	HQ601160
<i>Dichonia aprilina</i>	BC ZSM Lep 34475	HQ565364	<i>Ecliptopera silaceata</i>	BC ZSM Lep 01264	HQ601159
<i>Dichonia aprilina</i>	BC ZSM Lep 21703	JF415539	<i>Ecliptopera silaceata</i>	BC ZSM Lep 01297	HQ601158
<i>Dichonia aprilina</i>	BC ZSM Lep 21702	JF415540	<i>Ecliptopera silaceata</i>	BC ZSM Lep 21099	HQ601157
<i>Dichonia aprilina</i>	BC ZSM Lep 28131	HQ563368	<i>Ecliptopera silaceata</i>	BC ZSM Lep 01534	HQ601156
<i>Dichonia aprilina</i>	BC ZSM Lep 21223	JF415541	<i>Ecliptopera silaceata</i>	BC ZSM Lep 24925	GU654956
<i>Diloba caeruleocephala</i>	BC ZSM Lep 21825	GU655901	<i>Ectropis crepuscularia</i>	BC ZSM Lep 20875	GU687896
<i>Drepana falcataria</i>	BC ZSM Lep 21094	JF415345	<i>Ectropis crepuscularia</i>	BC ZSM Lep 19786	GU688246
<i>Drepana falcataria</i>	BC ZSM Lep 21095	JF415346	<i>Ectropis crepuscularia</i>	BC ZSM Lep 19784	GU688248
<i>Drepana falcataria</i>	BC ZSM Lep 27952	HQ955327	<i>Ectropis crepuscularia</i>	BC ZSM Lep 21067	HQ601161
<i>Drepana falcataria</i>	BC ZSM Lep 15013	JF415347	<i>Ectropis crepuscularia</i>	BC ZSM Lep 21053	HQ601162
<i>Drepana falcataria</i>	BC ZSM Lep 24919	GU654858	<i>Ectropis crepuscularia</i>	BC ZSM LepLa 0003	HQ601163
<i>Drymonia dodonaea</i>	BC ZSM Lep 31833	HQ957237	<i>Ectropis crepuscularia</i>	BC ZSM Lep 06317	HQ601164
<i>Drymonia dodonaea</i>	BC ZSM Lep 21830	JF415348	<i>Ectropis crepuscularia</i>	BC ZSM Lep 06316	HQ601165
<i>Drymonia dodonaea</i>	BC ZSM Lep 27925	HQ955309	<i>Ectropis crepuscularia</i>	BC ZSM Lep 06315	HQ601166
<i>Drymonia dodonaea</i>	BC ZSM Lep 21504	JF415349	<i>Ectropis crepuscularia</i>	BC ZSM Lep 06314	HQ601167
<i>Drymonia dodonaea</i>	BC ZSM Lep 21505	JF415350	<i>Ectropis crepuscularia</i>	BC ZSM Lep 06313	HQ601168
<i>Drymonia dodonaea</i>	BC ZSM Lep 21517	JF415351	<i>Ectropis crepuscularia</i>	BC ZSM Lep 06312	HQ601169
<i>Drymonia obliterata</i>	BC ZSM Lep 27943	GU707255	<i>Ectropis crepuscularia</i>	BC ZSM Lep 06310	HQ601170
<i>Drymonia obliterata</i>	BC ZSM Lep 21127	JF415352	<i>Ectropis crepuscularia</i>	BC ZSM Lep 06309	HQ601171
<i>Drymonia obliterata</i>	BC ZSM Lep 21140	JF415353	<i>Ectropis crepuscularia</i>	BC ZSM Lep 21093	HQ601172
<i>Drymonia obliterata</i>	BC ZSM Lep 21578	JF415354	<i>Ectropis crepuscularia</i>	BC ZSM Lep 21089	HQ601173
<i>Drymonia obliterata</i>	BC ZSM Lep 19793	GU688238	<i>Ectropis crepuscularia</i>	BC ZSM Lep 21088	HQ601174
<i>Drymonia querna</i>	BC ZSM Lep 21437	JF415355	<i>Ectropis crepuscularia</i>	BC ZSM Lep 21086	HQ601175
<i>Drymonia querna</i>	BC ZSM Lep 21446	JF415356	<i>Ectropis crepuscularia</i>	BC ZSM Lep 01265	HQ601176
<i>Drymonia querna</i>	BC ZSM Lep 21456	JF415357	<i>Ectropis crepuscularia</i>	BC ZSM Lep 01194	HQ601177
<i>Drymonia ruficornis</i>	BC ZSM Lep 31839	HQ957238	<i>Ectropis crepuscularia</i>	BC ZSM Lep 01193	HQ601178
<i>Drymonia ruficornis</i>	BC ZSM Lep 21139	JF415358	<i>Ectropis crepuscularia</i>	BC ZSM Lep 01099	HQ601179
<i>Drymonia ruficornis</i>	BC ZSM Lep 27926	HQ955310	<i>Ectropis crepuscularia</i>	BC ZSM Lep 01098	HQ601180
<i>Drymonia ruficornis</i>	BC ZSM Lep 28405	HQ955416	<i>Ectropis crepuscularia</i>	BC ZSM Lep 01096	HQ601181
<i>Drymonia ruficornis</i>	BC ZSM Lep 21497	JF415359	<i>Ectropis crepuscularia</i>	BC ZSM Lep 01095	HQ601182
<i>Dryobotodes eremita</i>	BC ZSM Lep 34476	HQ565365	<i>Ectropis crepuscularia</i>	BC ZSM Lep 01094	HQ601183
<i>Dypterygia scabriuscula</i>	BC ZSM Lep 31760	HM914256	<i>Ectropis crepuscularia</i>	BC ZSM Lep 01093	HQ601184
<i>Dysauxes ancilla</i>	BC ZSM Lep 25567	HM422160	<i>Ectropis crepuscularia</i>	BC ZSM Lep 01092	HQ601185
<i>Dysauxes ancilla</i>	BC ZSM Lep 27208	HQ955232	<i>Ectropis crepuscularia</i>	BC ZSM Lep 23243	GU654903
<i>Dysstroma citrata</i>	BC ZSM Lep 03656	JF415202	<i>Ectropis crepuscularia</i>	BC ZSM Lep 25641	GU707179
<i>Dysstroma citrata</i>	BC ZSM Lep 22025	GU686949	<i>Ectropis crepuscularia</i>	BC ZSM Lep 22756	GU686832
<i>Dysstroma citrata</i>	BC ZSM Lep 01209	HQ601150	<i>Ectropis crepuscularia</i>	BC ZSM Lep 21116	HQ601186
<i>Dysstroma truncata</i>	BC ZSM Lep 02884	JF415203	<i>Egira conspicularis</i>	BC ZSM Lep 21318	JF415542
<i>Dysstroma truncata</i>	BC ZSM Lep 02885	JF415204	<i>Eilema caniola</i>	BC ZSM Lep 37464	HQ563594
<i>Dysstroma truncata</i>	BC ZSM Lep 02886	JF415205	<i>Eilema complana</i>	BC ZSM Lep 28659	GU707283
<i>Dysstroma truncata</i>	BC ZSM Lep add 0059	JF415206	<i>Eilema complana</i>	BC ZSM Lep 27180	GU707166
			<i>Eilema complana</i>	BC ZSM Lep 21133	JF415360
			<i>Eilema complana</i>	BC ZSM Lep 21134	JF415361



Identification	Sample ID (BOLD)	GenBank	Identification	Sample ID (BOLD)	GenBank
<i>Eilema complana</i>	BC ZSM Lep 21458	JF415362	<i>Ennomos erosaria</i>	BC ZSM Lep 21476	HQ601197
<i>Eilema depressa</i>	BC ZSM Lep 37466	HQ563596	<i>Ennomos erosaria</i>	BC ZSM Lep 24025	GU654883
<i>Eilema depressa</i>	BC ZSM Lep 27181	HM391850	<i>Ennomos erosaria</i>	BC ZSM Lep 27062	GU707117
<i>Eilema depressa</i>	BC ZSM Lep 27182	HM391851	<i>Ennomos quercinaria</i>	BC ZSM Lep 01747	HQ601198
<i>Eilema depressa</i>	BC ZSM Lep 27183	HM391852	<i>Ennomos quercinaria</i>	BC ZSM Lep 21061	HQ601199
<i>Eilema depressa</i>	BC ZSM Lep 21460	JF415363	<i>Ennomos quercinaria</i>	BC ZSM Lep 21415	HQ601200
<i>Eilema depressa</i>	BC ZSM Lep 21465	JF415364	<i>Ennomos quercinaria</i>	BC ZSM Lep 21406	HQ601201
<i>Eilema griscola</i>	BC ZSM Lep 27611	JF415365	<i>Ennomos quercinaria</i>	BC ZSM Lep 28437	GU707361
<i>Eilema griscola</i>	BC ZSM Lep 27185	HM391853	<i>Entephria caesiata</i>	BC ZSM Lep 21868	JF415214
<i>Eilema griscola</i>	BC ZSM Lep 21603	JF415366	<i>Entephria caesiata</i>	BC ZSM Lep 21866	JF415215
<i>Eilema griscola</i>	BC ZSM Lep 21820	JF415367	<i>Entephria caesiata</i>	BC ZSM Lep 24128	GU687267
<i>Eilema griscola</i>	BC ZSM Lep 27184	HM902071	<i>Entephria caesiata</i>	BC ZSM Lep 24127	GU687266
<i>Eilema lurideola</i>	BC ZSM Lep 28268	GU707346	<i>Entephria caesiata</i>	BC ZSM Lep 22056	GU686924
<i>Eilema lurideola</i>	BC ZSM Lep 27187	GU707167	<i>Entephria caesiata</i>	BC ZSM Lep 01671	HQ601202
<i>Eilema lurideola</i>	BC ZSM Lep 27186	HM391854	<i>Entephria caesiata</i>	BC ZSM Lep 21869	JF415216
<i>Eilema lurideola</i>	BC ZSM Lep 21433	JF415368	<i>Entephria cyanata</i>	BC ZSM Lep 24124	GU687271
<i>Eilema lutarella</i>	BC ZSM Lep 30469	GU688497	<i>Entephria cyanata</i>	BC ZSM Lep 24123	GU687270
<i>Eilema lutarella</i>	BC ZSM Lep 27188	HM391855	<i>Entephria flavata</i>	BC ZSM Lep 24125	GU687272
<i>Eilema lutarella</i>	BC ZSM Lep 27190	HM391856	<i>Entephria flavicinctata</i>	BC ZSM Lep 24126	GU687273
<i>Eilema pygmaeola</i>	BC ZSM Lep 28692	GU707280	<i>Entephria infidaria</i>	BC ZSM Lep 24122	GU687272
<i>Eilema pygmaeola</i>	BC ZSM Lep 27191	HM391857	<i>Entephria nobiliaria</i>	BC ZSM Lep 24122	GU687277
<i>Eilema pygmaeola</i>	BC ZSM Lep 27192	HM391858	<i>Entephria nobiliaria</i>	BC ZSM Lep 01676	HQ601203
<i>Eilema pygmaeola</i>	BC ZSM Lep 25392	GU654857	<i>Epilecta linogrisea</i>	BC ZSM Lep 31729	HM914227
<i>Eilema sororcula</i>	BC ZSM Lep 31818	HQ957228	<i>Epilecta linogrisea</i>	BC ZSM Lep 21729	JF415545
<i>Eilema sororcula</i>	BC ZSM Lep 21502	JF415369	<i>Epilobophora sabinata</i>	BC ZSM Lep 24228	HM376825
<i>Eilema sororcula</i>	BC ZSM Lep 21511	JF415370	<i>Epione repandaria</i>	BC ZSM Lep 02910	JF415159
<i>Elaphria venustula</i>	BC ZSM Lep 31747	HM914243	<i>Epione repandaria</i>	BC ZSM Lep 21360	HQ601204
<i>Elaphria venustula</i>	BC ZSM Lep 27038	GU707141	<i>Epione repandaria</i>	BC ZSM Lep 01278	HQ601205
<i>Elaphria venustula</i>	BC ZSM Lep 28110	HQ563361	<i>Epione repandaria</i>	BC ZSM Lep 01174	HQ601206
<i>Elaphria venustula</i>	BC ZSM Lep 21773	JF415543	<i>Epione vespertaria</i>	BC ZSM Lep 24019	HM376691
<i>Electrophaes corylata</i>	BC ZSM Lep 33996	HM904547	<i>Epipsilia grisea</i>	BC ZSM Lep 31718	HM914216
<i>Electrophaes corylata</i>	BC ZSM Lep 24370	GU687086	<i>Epipsilia grisea</i>	BC ZSM Lep 31719	HM914217
<i>Electrophaes corylata</i>	BC ZSM Lep 01523	HQ601187	<i>Epipsilia latens</i>	BC ZSM Lep 31717	HM914215
<i>Elophos caelibarica</i>	BC ZSM Lep 24065	GU687325	<i>Epirrhoe alternata</i>	BC ZSM Lep 02858	JF415217
<i>Elophos dilucidaria</i>	BC ZSM Lep 01782	HQ601188	<i>Epirrhoe alternata</i>	BC ZSM Lep 02865	JF415218
<i>Elophos dilucidaria</i>	BC ZSM Lep 01781	HQ601189	<i>Epirrhoe alternata</i>	BC ZSM Lep 26447	GU688178
<i>Elophos dilucidaria</i>	BC ZSM Lep 01780	HQ601190	<i>Epirrhoe alternata</i>	BC ZSM Lep 01187	HQ601212
<i>Elophos dilucidaria</i>	BC ZSM Lep 22066	GU686918	<i>Epirrhoe alternata</i>	BC ZSM Lep 01188	HQ601211
<i>Elophos dilucidaria</i>	BC ZSM Lep 24062	GU687328	<i>Epirrhoe alternata</i>	BC ZSM Lep 01666	HQ601210
<i>Elophos dilucidaria</i>	BC ZSM Lep 24063	GU687329	<i>Epirrhoe alternata</i>	BC ZSM Lep 01684	HQ601209
<i>Elophos serotinarica</i>	BC ZSM Lep 24067	HM376817	<i>Epirrhoe alternata</i>	BC ZSM Lep 21401	HQ601208
<i>Elophos vittaria</i>	BC ZSM Lep 24064	GU687324	<i>Epirrhoe alternata</i>	BC ZSM Lep 02811	HQ601207
<i>Elophos zelleraria</i>	BC ZSM Lep 01784	HQ601191	<i>Epirrhoe alternata</i>	BC ZSM Lep 24926	GU654955
<i>Elophos zelleraria</i>	BC ZSM Lep 24066	HQ601192	<i>Epirrhoe galiata</i>	BC ZSM Lep 24121	GU687276
<i>Ematurga atomaria</i>	BC ZSM Lep 02851	GU655823	<i>Epirrhoe galiata</i>	BC ZSM Lep 24120	GU687275
<i>Ematurga atomaria</i>	BMB Lep 00006	HM910602	<i>Epirrhoe galiata</i>	BC ZSM Lep 01664	HQ601213
<i>Ematurga atomaria</i>	BMB Lep 00001	HM910601	<i>Epirrhoe hastulata</i>	BC ZSM Lep 01657	HQ601214
<i>Ematurga atomaria</i>	BC ZSM Lep 24050	HQ601193	<i>Epirrhoe molluginata</i>	BC ZSM Lep 21876	JF415219
<i>Enargia paleacea</i>	BC ZSM Lep 31755	HM914251	<i>Epirrhoe molluginata</i>	BC ZSM Lep 21871	JF415220
<i>Enargia paleacea</i>	BC ZSM Lep 21857	JF415544	<i>Epirrhoe molluginata</i>	BC ZSM Lep 24119	GU687274
<i>Enargia paleacea</i>	BC ZSM Lep 25424	GU654998	<i>Epirrhoe molluginata</i>	BC ZSM Lep 01661	HQ601215
<i>Endromis versicolora</i>	BC ZSM Lep 21492	JF415371	<i>Epirrhoe rivata</i>	BC ZSM Lep 31848	HM393263
<i>Ennomos alniaria</i>	BC ZSM Lep	JF415156	<i>Epirrhoe rivata</i>	BC ZSM Lep 27652	GU688408
	add 0056		<i>Epirrhoe rivata</i>	BC ZSM Lep 28418	HQ601216
<i>Ennomos alniaria</i>	BC ZSM Lep 22351	GU686850	<i>Epirrhoe tristata</i>	BC ZSM Lep 24118	GU687281
<i>Ennomos autumnaria</i>	BC ZSM Lep	JF415157	<i>Epirrhoe tristata</i>	BC ZSM Lep 24117	GU687280
	add 0061		<i>Epirrhoe tristata</i>	BC ZSM Lep 01659	HQ601218
<i>Ennomos autumnaria</i>	BC ZSM Lep 21774	JF415158	<i>Epirrhoe tristata</i>	BC ZSM Lep 01660	HQ601217
<i>Ennomos autumnaria</i>	BC ZSM Lep 24024	HQ601194	<i>Epirrita autumnata</i>	BC ZSM Lep 02891	JF415221
<i>Ennomos erosaria</i>	BC ZSM Lep 32294	GU688546	<i>Epirrita autumnata</i>	BC ZSM Lep 22074	GU686916
<i>Ennomos erosaria</i>	BC ZSM Lep 21058	HQ601195	<i>Epirrita autumnata</i>	BC ZSM Lep 24199	GU687202
<i>Ennomos erosaria</i>	BC ZSM Lep 21478	HQ601196	<i>Epirrita autumnata</i>	BC ZSM Lep 01157	HQ601221
			<i>Epirrita autumnata</i>	BC ZSM Lep 01281	HQ601220

Identification	Sample ID (BOLD)	GenBank	Identification	Sample ID (BOLD)	GenBank
<i>Epirrita autumnata</i>	BC ZSM Lep 21472	HQ601219	<i>Euchoeca nebulata</i>	BC ZSM Lep 24927	GU654954
<i>Epirrita christyi</i>	BC ZSM Lep 02881	JF415222	<i>Euclidia glyphica</i>	BC ZSM Lep 29038	HQ563392
<i>Epirrita christyi</i>	BC ZSM Lep 02882	JF415223	<i>Euclidia glyphica</i>	BC ZSM Lep 22306	HM393641
<i>Epirrita christyi</i>	BC ZSM Lep 02888	JF415224	<i>Euclidia glyphica</i>	BC ZSM Lep 22295	GU686896
<i>Epirrita christyi</i>	BC ZSM Lep 02889	JF415225	<i>Euclidia glyphica</i>	BC ZSM Lep 25452	GU654970
<i>Epirrita christyi</i>	BC ZSM Lep 02890	JF415226	<i>Euclidia mi</i>	BC ZSM Lep 21665	JF415781
<i>Epirrita christyi</i>	BC ZSM Lep 02892	JF415227	<i>Euclidia mi</i>	BC ZSM Lep 28222	GU707316
<i>Epirrita christyi</i>	BC ZSM Lep 02893	JF415228	<i>Euclidia mi</i>	BC ZSM Lep 25455	GU654971
<i>Epirrita christyi</i>	BC ZSM Lep 28471	HM391891	<i>Eugnorisma depuncta</i>	BC ZSM Lep 27924	HQ955308
<i>Epirrita christyi</i>	BC ZSM Lep 24198	GU687208	<i>Eugnorisma glareosa</i>	BC ZSM Lep 28002	HQ955361
<i>Epirrita christyi</i>	BC ZSM Lep 01168	HQ601229	<i>Eugnorisma glareosa</i>	BC ZSM Lep 21734	JF415547
<i>Epirrita christyi</i>	BC ZSM Lep 01250	HQ601228	<i>Eugraphe sigma</i>	BC ZSM Lep 27999	HQ955359
<i>Epirrita christyi</i>	BC ZSM Lep 01251	HQ601227	<i>Eulithis populata</i>	BC ZSM Lep 21854	JF415229
<i>Epirrita christyi</i>	BC ZSM Lep 21096	HQ601226	<i>Eulithis populata</i>	BC ZSM Lep 32265	GU688570
<i>Epirrita christyi</i>	BC ZSM Lep 21119	HQ601225	<i>Eulithis populata</i>	BC ZSM Lep 32282	GU688555
<i>Epirrita christyi</i>	BC ZSM Lep 21123	HQ601224	<i>Eulithis populata</i>	BC ZSM Lep 22058	GU686925
<i>Epirrita christyi</i>	BC ZSM Lep 21124	HQ601223	<i>Eulithis populata</i>	BC ZSM Lep 21068	HQ601244
<i>Epirrita christyi</i>	BC ZSM Lep 21471	HQ601222	<i>Eulithis populata</i>	BC ZSM Lep 01216	HQ601243
<i>Epirrita dilutata</i>	BC ZSM Lep 01228	HQ601232	<i>Eulithis populata</i>	BC ZSM Lep 02869	JF415230
<i>Epirrita dilutata</i>	BC ZSM Lep 01248	HQ601231	<i>Eulithis prunata</i>	BC ZSM Lep 03657	JF415231
<i>Epirrita dilutata</i>	BC ZSM Lep 02784	HQ601230	<i>Eulithis prunata</i>	BC ZSM Lep 01505	HQ601247
<i>Erannis defoliaria</i>	BC ZSM Lep 24367	GU687085	<i>Eulithis prunata</i>	BC ZSM Lep 22411	GU654919
<i>Erannis defoliaria</i>	BC ZSM Lep 02794	HQ601233	<i>Eulithis prunata</i>	BC ZSM Lep 01243	HQ601246
<i>Erannis defoliaria</i>	BC ZSM Lep 02793	HQ601234	<i>Eulithis prunata</i>	BC ZSM Lep 21376	HQ601245
<i>Erannis defoliaria</i>	BC ZSM Lep 02790	HQ601235	<i>Euphydryas aurinia</i>	BC ZSM Lep 36641	HQ565491
<i>Erannis defoliaria</i>	BC ZSM Lep 21121	HQ601236	<i>Euphydryas aurinia</i>	BC ZSM Lep 32172	JF415706
<i>Erannis defoliaria</i>	BC ZSM Lep 01271	HQ601237	<i>Euphydryas aurinia</i>	BC ZSM Lep 27127	HM391825
<i>Erannis defoliaria</i>	BC ZSM Lep 01270	HQ601238	<i>Euphydryas aurinia</i>	BC ZSM Lep 30704	HM393211
<i>Erannis defoliaria</i>	BC ZSM Lep 01269	HQ601239	<i>Euphydryas cynthia</i>	BC ZSM Lep 24194	HM376822
<i>Erannis defoliaria</i>	BC ZSM Lep 01226	HQ601240	<i>Euphyia adumbraria</i>	BC ZSM Lep 18415	JF415232
<i>Erebia aethiops</i>	BC ZSM Lep 27129	HM391826	<i>Euphyia biangulata</i>	BC ZSM Lep 24192	GU687211
<i>Erebia aethiops</i>	BC ZSM Lep 32180	JF415695	<i>Euphyia biangulata</i>	BC ZSM Lep 24195	GU687206
<i>Erebia aethiops</i>	BC ZSM Lep 37476	HQ563606	<i>Euphyia frustata</i>	BC ZSM Lep 24196	GU687207
<i>Erebia euryale</i>	BC ZSM Lep 32179	JF415696	<i>Euphyia scripturata</i>	BC ZSM Lep 24193	GU687212
<i>Erebia euryale</i>	BC ZSM Lep 32183	JF415697	<i>Euphyia unangulata</i>	BC ZSM Lep 28421	GU707363
<i>Erebia euryale</i>	BC ZSM Lep 27030	HM902070	<i>Eupithecia abbreviata</i>	BC ZSM Lep 22828	GU686768
<i>Erebia gorge</i>	BC ZSM Lep 36647	JF415698	<i>Eupithecia abbreviata</i>	BC ZSM Lep 23239	GU654936
<i>Erebia gorge</i>	BC ZSM Lep 36646	HQ565494	<i>Eupithecia abbreviata</i>	BC ZSM Lep 01602	HQ601249
<i>Erebia ligea</i>	BC ZSM Lep 27029	HM902069	<i>Eupithecia abbreviata</i>	BC ZSM Lep 01610	HQ601248
<i>Erebia ligea</i>	BC ZSM Lep 27088	GU707099	<i>Eupithecia abietaria</i>	BC ZSM Lep 22771	GU686818
<i>Erebia ligea cathusianorum</i>	BC ZSM Lep 32184	JF415699	<i>Eupithecia abietaria</i>	BC ZSM Lep 25610	GU707201
<i>Erebia medusa</i>	BC ZSM Lep 32181	JF415700	<i>Eupithecia abietaria</i>	BC ZSM Lep 24989	GU654953
<i>Erebia medusa</i>	BC ZSM Lep 32177	JF415701	<i>Eupithecia absinthiata</i>	BC ZSM Lep 30334	HM910497
<i>Erebia medusa</i>	BC ZSM Lep 30696	HM393205	<i>Eupithecia absinthiata</i>	BC ZSM Lep 22405	HM393501
<i>Erebia medusa</i>	BC ZSM Lep 30695	HM393204	<i>Eupithecia absinthiata</i>	BC ZSM Lep 22287	GU686899
<i>Erebia medusa</i>	BC ZSM Lep 25438	GU655018	<i>Eupithecia absinthiata</i>	BC ZSM Lep 22294	GU686902
<i>Erebia oeme</i>	BC ZSM Lep 32182	JF415702	<i>Eupithecia absinthiata</i>	BC ZSM Lep 22373	GU686831
<i>Erebia oeme</i>	BC ZSM Lep 21893	JF415703	<i>Eupithecia absinthiata</i>	BC ZSM Lep 22374	HM393648
<i>Erebia pandrose</i>	BC ZSM Lep 21999	GU686974	<i>Eupithecia absinthiata</i>	BC ZSM Lep 22795	GU686794
<i>Erebia pronoe</i>	BC ZSM Lep 32185	JF415704	<i>Eupithecia absinthiata</i>	BC ZSM Lep 22377	GU654931
<i>Erebia pronoe</i>	BC ZSM Lep 32178	JF415705	<i>Eupithecia absinthiata</i>	BC ZSM Lep 22395	GU654926
<i>Erebia pronoe</i>	BC ZSM Lep 30697	HM393206	<i>Eupithecia absinthiata</i>	BC ZSM Lep 01586	HQ601253
<i>Erebia pronoe</i>	BC ZSM Lep 22032	GU686947	<i>Eupithecia absinthiata</i>	BC ZSM Lep 01596	HQ601252
<i>Erebia tyndarus</i>	BC ZSM Lep 36651	HQ565495	<i>Eupithecia absinthiata</i>	BC ZSM Lep 21474	HQ601251
<i>Eriopygodes imbecilla</i>	BC ZSM Lep 31697	HM914196	<i>Eupithecia absinthiata</i>	BC ZSM Lep 21480	HQ601250
<i>Eriopygodes imbecilla</i>	BC ZSM Lep 27641	JF415546	<i>Eupithecia actaata</i>	BC ZSM Lep 22786	GU686809
<i>Erynnis tages</i>	BC ZSM Lep 27159	HM391840	<i>Eupithecia actaata</i>	BC ZSM Lep 02746	HQ601254
<i>Eublemma parva</i>	BC ZSM Lep 27651	JF415779	<i>Eupithecia analoga</i>	BC ZSM Lep 22772	GU686819
<i>Euchalcia variabilis</i>	BC ZSM Lep 28219	JF415780	<i>Eupithecia assimilata</i>	BC ZSM Lep	JF415233
<i>Euchoeca nebulata</i>	BC ZSM Lep 01235	HQ601242	add 0063		
<i>Euchoeca nebulata</i>	BC ZSM Lep 21391	HQ601241	<i>Eupithecia assimilata</i>	BC ZSM Lep 22798	GU686796

Identification	Sample ID (BOLD)	GenBank	Identification	Sample ID (BOLD)	GenBank
<i>Eupithecia assimilata</i>	BC ZSM Lep 02770	HQ601259	<i>Eupithecia intricata</i>	BC ZSM Lep 03578	JF415239
<i>Eupithecia assimilata</i>	BC ZSM Lep 21104	HQ601258	<i>Eupithecia intricata</i>	BC ZSM Lep 26448	GU688197
<i>Eupithecia assimilata</i>	BC ZSM Lep 21105	HQ601257	<i>Eupithecia intricata</i>	BC ZSM Lep 22312	GU686880
<i>Eupithecia assimilata</i>	BC ZSM Lep 02741	HQ601256	<i>Eupithecia intricata</i>	BC ZSM Lep 22788	GU686803
<i>Eupithecia assimilata</i>	BC ZSM Lep 21475	HQ601255	<i>Eupithecia intricata</i>	BC ZSM Lep 15025	HQ601285
<i>Eupithecia assimilata</i>	BC ZSM Lep 24988	GU654949	<i>Eupithecia intricata</i>	BC ZSM Lep 01171	HQ601284
<i>Eupithecia cauchiata</i>	BC ZSM Lep 22792	GU686799	<i>Eupithecia intricata</i>	BC ZSM Lep 01295	HQ601283
<i>Eupithecia cauchiata</i>	BC ZSM Lep 22793	GU686800	<i>Eupithecia intricata</i>	BC ZSM Lep 21154	HQ601282
<i>Eupithecia cauchiata</i>	BC ZSM Lep 01594	HQ601260	<i>Eupithecia intricata</i>	BC ZSM Lep 24946	GU654952
<i>Eupithecia centaureata</i>	BC ZSM Lep 22784	GU686807	<i>Eupithecia inturbata</i>	BC ZSM Lep 02879	JF415240
<i>Eupithecia centaureata</i>	BC ZSM Lep 02749	HQ601261	<i>Eupithecia inturbata</i>	BC ZSM Lep 22327	HM393644
<i>Eupithecia conterminata</i>	BC ZSM Lep 03704	JF415234	<i>Eupithecia inturbata</i>	BC ZSM Lep 22344	GU686858
<i>Eupithecia conterminata</i>	BC ZSM Lep 22837	HM393660	<i>Eupithecia inturbata</i>	BC ZSM Lep 22764	GU686827
<i>Eupithecia conterminata</i>	BC ZSM Lep 23025	GU654940	<i>Eupithecia inturbata</i>	BC ZSM Lep 28292	GU707325
<i>Eupithecia denotata</i>	BC ZSM Lep 22802	HM376795	<i>Eupithecia inturbata</i>	BC ZSM Lep 22408	GU654921
<i>Eupithecia denotata</i>	BC ZSM Lep 22322	HM393642	<i>Eupithecia inturbata</i>	BC ZSM Lep 22432	GU654918
<i>Eupithecia distinctaria</i>	BC ZSM Lep 21878	GU655893	<i>Eupithecia inturbata</i>	BC ZSM Lep 01266	HQ601288
<i>Eupithecia distinctaria</i>	BC ZSM Lep 22783	GU686806	<i>Eupithecia inturbata</i>	BC ZSM Lep 21050	HQ601287
<i>Eupithecia distinctaria</i>	BC ZSM Lep 22818	GU686777	<i>Eupithecia inturbata</i>	BC ZSM Lep 01511	HQ601286
<i>Eupithecia distinctaria</i>	BC ZSM Lep 22819	HM393656	<i>Eupithecia lanceata</i>	BC ZSM Lep 28430	HQ601294
<i>Eupithecia dodoneata</i>	BC ZSM Lep 02857	JF415235	<i>Eupithecia lanceata</i>	BC ZSM Lep 22833	GU686765
<i>Eupithecia dodoneata</i>	BC ZSM Lep 22829	GU686769	<i>Eupithecia lanceata</i>	BC ZSM Lep 02762	HQ601293
<i>Eupithecia dodoneata</i>	BC ZSM Lep 22830	GU686770	<i>Eupithecia lanceata</i>	BC ZSM Lep 02777	HQ601292
<i>Eupithecia dodoneata</i>	BC ZSM Lep 01612	HQ601262	<i>Eupithecia lanceata</i>	BC ZSM Lep 01603	HQ601291
<i>Eupithecia dodoneata</i>	BC ZSM Lep 24947	GU654951	<i>Eupithecia lanceata</i>	BC ZSM Lep 01616	HQ601290
<i>Eupithecia egenaria</i>	BC ZSM Lep 22781	GU686812	<i>Eupithecia lanceata</i>	BC ZSM Lep 02759	HQ601289
<i>Eupithecia egenaria</i>	BC ZSM Lep 15018	HQ601263	<i>Eupithecia lariciata</i>	BC ZSM Lep 02913	GU655827
<i>Eupithecia exiguata</i>	BC ZSM Lep 03585	JF415236	<i>Eupithecia lariciata</i>	BC ZSM Lep 22834	GU686766
<i>Eupithecia exiguata</i>	BC ZSM Lep 22774	GU686821	<i>Eupithecia lariciata</i>	BC ZSM Lep 02750	HQ601295
<i>Eupithecia exiguata</i>	BC ZSM Lep 22775	GU686814	<i>Eupithecia lariciata</i>	BC ZSM Lep 24954	GU654950
<i>Eupithecia exiguata</i>	BC ZSM Lep 21077	HQ601269	<i>Eupithecia linariata</i>	BC ZSM Lep 22325	GU686874
<i>Eupithecia exiguata</i>	BC ZSM Lep 21151	HQ601268	<i>Eupithecia linariata</i>	BC ZSM Lep 01537	HQ601296
<i>Eupithecia exiguata</i>	BC ZSM Lep 21152	HQ601267	<i>Eupithecia millefoliata</i>	BC ZSM Lep 27653	JF415241
<i>Eupithecia exiguata</i>	BC ZSM Lep 21333	HQ601266	<i>Eupithecia nanata</i>	BC ZSM Lep 22320	GU686879
<i>Eupithecia exiguata</i>	BC ZSM Lep 02734	HQ601265	<i>Eupithecia nanata</i>	BC ZSM Lep 22823	GU686772
<i>Eupithecia exiguata</i>	BC ZSM Lep 01545	HQ601264	<i>Eupithecia nanata</i>	BC ZSM Lep 22824	GU686773
<i>Eupithecia expallidata</i>	BC ZSM Lep 22797	GU686795	<i>Eupithecia nanata</i>	BC ZSM Lep 22812	GU686786
<i>Eupithecia expallidata</i>	BC ZSM Lep 01591	HQ601270	<i>Eupithecia orphnata</i>	BC ZSM Lep 22822	GU686778
<i>Eupithecia extraversaria</i>	BC ZSM Lep 22782	GU686813	<i>Eupithecia pimpinellata</i>	BC ZSM Lep 01599	HQ601297
<i>Eupithecia goossensata</i>	BC ZSM Lep 22796	HM393654	<i>Eupithecia pimpinellata</i>	BC ZSM Lep 22768	GU686823
<i>Eupithecia goossensata</i>	BC ZSM Lep 01593	HQ601271	<i>Eupithecia plumbeolata</i>	BC ZSM Lep 22769	GU686824
<i>Eupithecia harworthiata</i>	BC ZSM Lep 22326	GU686875	<i>Eupithecia plumbeolata</i>	BC ZSM Lep 22770	GU686825
<i>Eupithecia harworthiata</i>	BC ZSM Lep 22765	GU686828	<i>Eupithecia plumbeolata</i>	BC ZSM Lep 21054	HQ601298
<i>Eupithecia harworthiata</i>	BC ZSM Lep 21370	HQ601272	<i>Eupithecia pulchellata</i>	BC ZSM Lep 28426	GU707360
<i>Eupithecia icterata</i>	BC ZSM Lep 22806	GU686788	<i>Eupithecia pusillata</i>	BC ZSM Lep 03633	JF415242
<i>Eupithecia icterata</i>	BC ZSM Lep 28744	GU707400	<i>Eupithecia pusillata</i>	BC ZSM Lep 22831	GU686771
<i>Eupithecia icterata</i>	BC ZSM Lep 22391	GU654932	<i>Eupithecia pusillata</i>	BC ZSM Lep 22832	GU686764
<i>Eupithecia icterata</i>	BC ZSM Lep 01597	HQ601274	<i>Eupithecia pyreneata</i>	BC ZSM Lep 01533	HQ601299
<i>Eupithecia icterata</i>	BC ZSM Lep 21110	HQ601273	<i>Eupithecia satyrata</i>	BC ZSM Lep 22334	GU686864
<i>Eupithecia immundata</i>	BC ZSM Lep 28432	HQ601276	<i>Eupithecia satyrata</i>	BC ZSM Lep 22794	GU686801
<i>Eupithecia immundata</i>	BC ZSM Lep 22766	GU686829	<i>Eupithecia satyrata</i>	BC ZSM Lep 15019	HQ601300
<i>Eupithecia immundata</i>	BC ZSM Lep 01514	HQ601275	<i>Eupithecia selinata</i>	BC ZSM Lep 28429	HQ601303
<i>Eupithecia impurata</i>	BC ZSM Lep 22808	GU686790	<i>Eupithecia selinata</i>	BC ZSM Lep 22785	GU686808
<i>Eupithecia impurata</i>	BC ZSM Lep 22811	GU686785	<i>Eupithecia selinata</i>	BC ZSM Lep 21354	HQ601302
<i>Eupithecia indigata</i>	BC ZSM Lep 28431	HQ601279	<i>Eupithecia selinata</i>	BC ZSM Lep 21385	HQ601301
<i>Eupithecia indigata</i>	BC ZSM Lep 22821	HM393657	<i>Eupithecia semigraphata</i>	BC ZSM Lep 22809	GU686783
<i>Eupithecia indigata</i>	BC ZSM Lep 01609	HQ601278	<i>Eupithecia semigraphata</i>	BC ZSM Lep 22810	GU686784
<i>Eupithecia indigata</i>	BC ZSM Lep 02748	HQ601277	<i>Eupithecia semigraphata</i>	BC ZSM Lep 22816	GU686782
<i>Eupithecia innotata</i>	BC ZSM Lep 01600	HQ601281	<i>Eupithecia semigraphata</i>	BC ZSM Lep 22817	GU686776
<i>Eupithecia innotata</i>	BC ZSM Lep 01601	HQ601280	<i>Eupithecia silenata</i>	BC ZSM Lep 22778	GU686817
<i>Eupithecia insigniata</i>	BC ZSM Lep 22776	GU686815	<i>Eupithecia sinuosaria</i>	BC ZSM Lep 22820	HM376796
<i>Eupithecia intricata</i>	BC ZSM Lep 03576	JF415237	<i>Eupithecia subfuscata</i>	BC ZSM Lep 22284	GU686904
<i>Eupithecia intricata</i>	BC ZSM Lep 03577	JF415238	<i>Eupithecia subfuscata</i>	BC ZSM Lep 22321	GU686872

Identification	Sample ID (BOLD)	GenBank	Identification	Sample ID (BOLD)	GenBank
<i>Eupithecia subfuscata</i>	BC ZSM Lep 22329	GU686868	<i>Eupithecia veratraria</i>	BC ZSM Lep 22072	HM393633
<i>Eupithecia subfuscata</i>	BC ZSM Lep 22330	GU686869	<i>Eupithecia veratraria</i>	BC ZSM Lep 21055	HQ601328
<i>Eupithecia subfuscata</i>	BC ZSM Lep 22331	GU686870	<i>Eupithecia veratraria</i>	BC ZSM Lep 21059	HQ601327
<i>Eupithecia subfuscata</i>	BC ZSM Lep 22336	GU686866	<i>Eupithecia virgaureata</i>	BC ZSM Lep 03661	JF415248
<i>Eupithecia subfuscata</i>	BC ZSM Lep 22803	GU686792	<i>Eupithecia virgaureata</i>	BC ZSM Lep 02846	JF415249
<i>Eupithecia subfuscata</i>	BC ZSM Lep 22804	GU686793	<i>Eupithecia virgaureata</i>	BC ZSM Lep 02849	JF415250
<i>Eupithecia subfuscata</i>	BC ZSM Lep 22380	GU654934	<i>Eupithecia virgaureata</i>	BC ZSM Lep 02852	JF415251
<i>Eupithecia subfuscata</i>	BC ZSM Lep 22394	GU654928	<i>Eupithecia virgaureata</i>	BC ZSM Lep 02859	JF415252
<i>Eupithecia subfuscata</i>	BC ZSM Lep 22396	GU654929	<i>Eupithecia virgaureata</i>	BC ZSM Lep 27613	GU688427
<i>Eupithecia subfuscata</i>	BC ZSM Lep 21338	HQ601311	<i>Eupithecia virgaureata</i>	BC ZSM Lep	JF415253
<i>Eupithecia subfuscata</i>	BC ZSM Lep 21343	HQ601310	add 0058		
<i>Eupithecia subfuscata</i>	BC ZSM Lep 21359	HQ601309	<i>Eupithecia virgaureata</i>	BC ZSM Lep	JF415254
<i>Eupithecia subfuscata</i>	BC ZSM Lep 21371	HQ601308	add 0064		
<i>Eupithecia subfuscata</i>	BC ZSM Lep 21373	HQ601307	<i>Eupithecia virgaureata</i>	BC ZSM Lep 22826	GU686775
<i>Eupithecia subfuscata</i>	BC ZSM Lep 21384	HQ601306	<i>Eupithecia virgaureata</i>	BC ZSM Lep 22827	HM393658
<i>Eupithecia subfuscata</i>	BC ZSM Lep 21396	HQ601305	<i>Eupithecia virgaureata</i>	BC ZSM Lep 22845	GU686758
<i>Eupithecia subfuscata</i>	BC ZSM Lep 21479	HQ601304	<i>Eupithecia virgaureata</i>	BC ZSM Lep 22398	GU654923
<i>Eupithecia subumbrata</i>	BC ZSM Lep 22813	GU686779	<i>Eupithecia virgaureata</i>	BC ZSM Lep 22399	GU654924
<i>Eupithecia subumbrata</i>	BC ZSM Lep 22814	GU686780	<i>Eupithecia virgaureata</i>	BC ZSM Lep 22402	GU654925
<i>Eupithecia subumbrata</i>	BC ZSM Lep 22815	GU686781	<i>Eupithecia virgaureata</i>	BC ZSM Lep 22433	GU654914
<i>Eupithecia succenturiata</i>	BC ZSM Lep 22807	GU686789	<i>Eupithecia virgaureata</i>	BC ZSM Lep 21113	HQ601332
<i>Eupithecia tantillaria</i>	BC ZSM Lep 02860	JF415243	<i>Eupithecia virgaureata</i>	BC ZSM Lep 02745	HQ601331
<i>Eupithecia tantillaria</i>	BC ZSM Lep 03692	JF415244	<i>Eupithecia virgaureata</i>	BC ZSM Lep 02751	HQ601330
<i>Eupithecia tantillaria</i>	BC ZSM Lep 21877	JF415245	<i>Eupithecia virgaureata</i>	BC ZSM Lep 01515	HQ601329
<i>Eupithecia tantillaria</i>	BC ZSM Lep 26450	GU688195	<i>Eupithecia virgaureata</i>	BC ZSM Lep 22375	HM393649
<i>Eupithecia tantillaria</i>	BC ZSM Lep 32257	GU688577	<i>Eupithecia vulgata</i>	BC ZSM Lep 03579	JF415255
<i>Eupithecia tantillaria</i>	BC ZSM Lep 22379	HM393496	<i>Eupithecia vulgata</i>	BC ZSM Lep 22324	HM393643
<i>Eupithecia tantillaria</i>	BC ZSM Lep 22835	HM393659	<i>Eupithecia vulgata</i>	BC ZSM Lep 22799	GU686797
<i>Eupithecia tantillaria</i>	BC ZSM Lep 22836	GU686767	<i>Eupithecia vulgata</i>	BC ZSM Lep 02772	HQ601334
<i>Eupithecia tantillaria</i>	BC ZSM Lep 02769	HQ601319	<i>Eupithecia vulgata</i>	BC ZSM Lep 22406	GU654920
<i>Eupithecia tantillaria</i>	BC ZSM Lep 15020	HQ601318	<i>Eupithecia vulgata</i>	BC ZSM Lep 21078	HQ601333
<i>Eupithecia tantillaria</i>	BC ZSM Lep 01170	HQ601317	<i>Euplagia quadripunctaria</i>	BC ZSM Lep 21248	JF415372
<i>Eupithecia tantillaria</i>	BC ZSM Lep 01604	HQ601316	<i>Euplagia quadripunctaria</i>	BC ZSM Lep 27203	GU707165
<i>Eupithecia tantillaria</i>	BC ZSM Lep 01611	HQ601315	<i>Euplexia lucipara</i>	BC ZSM Lep 31766	HM914262
<i>Eupithecia tantillaria</i>	BC ZSM Lep 21153	HQ601314	<i>Euplexia lucipara</i>	BC ZSM Lep 31767	HM914263
<i>Eupithecia tantillaria</i>	BC ZSM Lep 02747	HQ601313	<i>Euplexia lucipara</i>	BC ZSM Lep 24984	GU654997
<i>Eupithecia tantillaria</i>	BC ZSM Lep 02753	HQ601312	<i>Euproctis chrysorrhoea</i>	BC ZSM Lep 21452	JF415373
<i>Eupithecia tenuiata</i>	BC ZSM Lep 02914	GU655828	<i>Euproctis chrysorrhoea</i>	BC ZSM Lep 21499	JF415374
<i>Eupithecia tenuiata</i>	BC ZSM Lep 22763	HM393653	<i>Euproctis chrysorrhoea</i>	BC ZSM Lep 27174	GU707168
<i>Eupithecia tenuiata</i>	BC ZSM Lep 03586	GU654922	<i>Euproctis similis</i>	BC ZSM Lep 27605	GU688433
<i>Eupithecia tripunctaria</i>	BC ZSM Lep 02873	JF415246	<i>Euproctis similis</i>	BC ZSM Lep 37475	HQ563605
<i>Eupithecia tripunctaria</i>	BC ZSM Lep 02912	GU655826	<i>Eupsilia transversa</i>	BC ZSM Lep 28379	GU707381
<i>Eupithecia tripunctaria</i>	BC ZSM Lep 22428	HM393508	<i>Eupsilia transversa</i>	BC ZSM Lep 28138	GU707435
<i>Eupithecia tripunctaria</i>	BC ZSM Lep 22073	HM393634	<i>Eurois occulta</i>	BC ZSM Lep 31731	HM914228
<i>Eupithecia tripunctaria</i>	BC ZSM Lep 22291	HM393639	<i>Eurois occulta</i>	BC ZSM Lep 28021	HQ955370
<i>Eupithecia tripunctaria</i>	BC ZSM Lep 22800	HM393655	<i>Eurois occulta</i>	BC ZSM Lep 30541	GU688482
<i>Eupithecia tripunctaria</i>	BC ZSM Lep 22801	GU686791	<i>Eurois occulta</i>	BC ZSM Lep 22044	GU686935
<i>Eupithecia tripunctaria</i>	BC ZSM Lep 28291	GU707327	<i>Eustroma reticulata</i>	BC ZSM Lep 03619	JF415256
<i>Eupithecia tripunctaria</i>	BC ZSM Lep 22388	HQ601323	<i>Eustroma reticulata</i>	BC ZSM Lep 21813	JF415257
<i>Eupithecia tripunctaria</i>	BC ZSM Lep 01268	HQ601322	<i>Eustroma reticulata</i>	BC ZSM Lep 24165	GU687239
<i>Eupithecia tripunctaria</i>	BC ZSM Lep 21420	HQ601321	<i>Eustroma reticulata</i>	BC ZSM Lep 28281	GU707334
<i>Eupithecia tripunctaria</i>	BC ZSM Lep 12448	HQ601320	<i>Eustroma reticulata</i>	BC ZSM Lep 21115	HQ601335
<i>Eupithecia trisignaria</i>	BC ZSM Lep 22787	GU686802	<i>Euthrix potatoria</i>	BC ZSM Lep 21785	JF415375
<i>Eupithecia trisignaria</i>	BC ZSM Lep 01517	HQ601324	<i>Euthrix potatoria</i>	BC ZSM Lep 31786	HM393234
<i>Eupithecia valerianata</i>	BC ZSM Lep 22777	GU686816	<i>Euthrix potatoria</i>	BC ZSM Lep 21462	JF415376
<i>Eupithecia valerianata</i>	BC ZSM Lep 21374	HQ601325	<i>Euxoa aquilina</i>	BC ZSM Lep 27929	HQ955313
<i>Eupithecia venosata</i>	BC ZSM Lep 22779	GU686810	<i>Euxoa decora</i>	BC ZSM Lep 31709	HM914208
<i>Eupithecia venosata</i>	BC ZSM Lep 22780	GU686811	<i>Euxoa decora</i>	BC ZSM Lep 27930	HQ955314
<i>Eupithecia venosata</i>	BC ZSM Lep 21388	HQ601326	<i>Euxoa decora</i>	BC ZSM Lep 22022	GU686954
<i>Eupithecia veratraria</i>	BC ZSM Lep 22789	GU686804	<i>Euxoa nigricans</i>	BC ZSM Lep 31710	HM914209
<i>Eupithecia veratraria</i>	BC ZSM Lep 22790	GU686805	<i>Euxoa nigrofusca</i>	BC ZSM Lep 28494	HM391903
<i>Eupithecia veratraria</i>	BC ZSM Lep 22791	GU686798	<i>Euxoa nigrofusca</i>	BC ZSM Lep 29013	HQ955549

Identification	Sample ID (BOLD)	GenBank	Identification	Sample ID (BOLD)	GenBank
<i>Euxoa obelisca</i>	BC ZSM Lep 27928	HQ955312	<i>Hadena albimacula</i>	BC ZSM Lep 34500	HQ565384
<i>Euxoa obelisca</i>	BC ZSM Lep 27637	JF415548	<i>Hadena albimacula</i>	BC ZSM Lep 21299	JF415552
<i>Euxoa obelisca</i>	BC ZSM Lep 25417	GU654996	<i>Hadena bicruris</i>	BC ZSM Lep 28051	HQ955383
<i>Euxoa recussa</i>	BC ZSM Lep 31706	HM914205	<i>Hadena bicruris</i>	BC ZSM Lep 34495	HQ565380
<i>Euxoa recussa</i>	BC ZSM Lep 31707	HM914206	<i>Hadena caesia</i>	BC ZSM Lep 28050	HQ955382
<i>Fagivorina arenaria</i>	BC ZSM Lep 24048	GU654868	<i>Hadena caesia</i>	BC ZSM Lep 34501	HQ565385
<i>Falcaria lacertinaria</i>	BC ZSM Lep 22384	GU654847	<i>Hadena compta</i>	BC ZSM Lep 21760	JF415553
<i>Falcaria lacertinaria</i>	BC ZSM Lep 27953	HQ955328	<i>Hadena compta</i>	BC ZSM Lep 28047	HM902074
<i>Falcaria lacertinaria</i>	BC ZSM Lep 27957	HQ955332	<i>Hadena compta</i>	BC ZSM Lep 21185	JF415554
<i>Falcaria lacertinaria</i>	BC ZSM Lep 21466	JF415377	<i>Hadena confusa</i>	BC ZSM Lep 34499	HQ565383
<i>Furcula bicuspis</i>	BC ZSM Lep 21836	JF415378	<i>Hadena confusa</i>	BC ZSM Lep 28049	HM902075
<i>Furcula bicuspis</i>	BC ZSM Lep 27218	HQ955237	<i>Hadena perplexa</i>	BC ZSM Lep 34502	HQ565386
<i>Furcula bicuspis</i>	BC ZSM Lep 21609	JF415379	<i>Hadena perplexa</i>	BC ZSM Lep 22298	GU686898
<i>Furcula bifida</i>	BC ZSM Lep 27217	GU707164	<i>Hadena perplexa</i>	BC ZSM Lep 28046	GU707451
<i>Furcula bifida</i>	BC ZSM Lep 27219	HQ955238	<i>Hadena perplexa</i>	BC ZSM Lep 28045	GU707450
<i>Furcula furcula</i>	BC ZSM Lep 22419	GU654844	<i>Hadena perplexa</i>	BC ZSM Lep 27063	GU707118
<i>Gagitodes sagittata</i>	BC ZSM Lep 03667	JF415258	<i>Hamearis lucina</i>	BC ZSM Lep 30486	HQ957502
<i>Gagitodes sagittata</i>	BC ZSM Lep 34972	HM914385	<i>Harpyia milhauseri</i>	BC ZSM Lep 31837	HM393261
<i>Gagitodes sagittata</i>	BC ZSM Lep 24213	HQ601336	<i>Harpyia milhauseri</i>	BC ZSM Lep 21827	JF415383
<i>Gandaritis pyraliata</i>	BC ZSM Lep 24144	GU687253	<i>Harpyia milhauseri</i>	BC ZSM Lep 28410	GU707369
<i>Gandaritis pyraliata</i>	BC ZSM Lep 21395	HQ601338	<i>Harpyia milhauseri</i>	BC ZSM Lep 27220	HQ955239
<i>Gandaritis pyraliata</i>	BC ZSM Lep 01507	HQ601337	<i>Hecatera bicolorata</i>	BC ZSM Lep 34497	HQ565381
<i>Geometra papilionaria</i>	BC ZSM Lep 02832	JF415298	<i>Hecatera bicolorata</i>	BC ZSM Lep 28044	GU707449
<i>Geometra papilionaria</i>	BC ZSM Lep 02833	GU655815	<i>Hecatera dysodea</i>	BC ZSM Lep 34498	HQ565382
<i>Geometra papilionaria</i>	BC ZSM Lep 24075	HQ601339	<i>Hecatera dysodea</i>	BC ZSM Lep 22311	GU686887
<i>Glaucopsyche alexis</i>	BC ZSM Lep 25450	GU655017	<i>Hecatera dysodea</i>	BC ZSM Lep 22300	GU686893
<i>Gluphisia crenata</i>	BC ZSM Lep 21745	JF415380	<i>Hecatera dysodea</i>	BC ZSM Lep 21775	JF415555
<i>Gluphisia crenata</i>	BC ZSM Lep 27927	HQ955311	<i>Hecatera dysodea</i>	BC ZSM Lep 21296	JF415556
<i>Gnophos furvata</i>	BC ZSM Lep 01771	HQ601340	<i>Helicoverpa armigera</i>	BC ZSM Lep 22844	GU686757
<i>Gnophos furvata</i>	BC ZSM Lep 24054	GU687336	<i>Helicoverpa armigera</i>	BC ZSM Lep 22023	GU686955
<i>Gnophos obfuscata</i>	BC ZSM Lep 22029	GU686952	<i>Helicoverpa armigera</i>	BC ZSM Lep 21164	JF415782
<i>Gnophos obfuscata</i>	BC ZSM Lep 01773	HQ601341	<i>Helicoverpa armigera</i>	BC ZSM Lep 25426	GU654969
<i>Gnophos obfuscata</i>	BC ZSM Lep 01772	HQ601342	<i>Heliolithis adauca</i>	BC ZSM Lep 28153	HQ563375
<i>Gnophos obfuscata</i>	BC ZSM Lep 24055	GU687337	<i>Heliolithis peltigera</i>	BC ZSM Lep 31742	HM914238
<i>Gnophos obfuscata</i>	BC ZSM Lep 24056	GU687330	<i>Heliolithis peltigera</i>	BC ZSM Lep 21841	JF415783
<i>Gonepteryx rhamni</i>	BC ZSM Lep 30663	HQ957209	<i>Heliolithis peltigera</i>	BC ZSM Lep 28154	GU707406
<i>Gonepteryx rhamni</i>	BC ZSM Lep 30664	HM393184	<i>Heliolithis viriplaca</i>	BC ZSM Lep 22087	GU686914
<i>Gonepteryx rhamni</i>	BC ZSM Lep 25434	GU655016	<i>Heliolithis viriplaca</i>	BC ZSM Lep 21198	JF415784
<i>Gortyna flavago</i>	BC ZSM Lep 32293	GU688545	<i>Hemaris fuciformis</i>	BC ZSM Lep 25460	GU654855
<i>Gortyna flavago</i>	BC ZSM Lep 34453	HQ565343	<i>Hemaris tityus</i>	BC ZSM Lep 31808	HQ957225
<i>Graphiphora augur</i>	BC ZSM Lep 27997	HQ955358	<i>Hemaris tityus</i>	BC ZSM Lep 27964	HQ955336
<i>Graphiphora augur</i>	BC ZSM Lep 21234	GU655369	<i>Hemistola chrysoptasaria</i>	BC ZSM Lep 21394	HQ601348
<i>Graphiphora augur</i>	BC ZSM Lep 21806	JF415549	<i>Hemistola chrysoptasaria</i>	BC ZSM Lep 21062	HQ601349
<i>Gymnoscelis rufifasciata</i>	BC ZSM Lep 22850	GU686756	<i>Hemistola chrysoptasaria</i>	BC ZSM Lep 22348	GU686855
<i>Gymnoscelis rufifasciata</i>	BC ZSM Lep 23238	GU654935	<i>Hemistola chrysoptasaria</i>	BC ZSM Lep 22361	GU686844
<i>Gymnoscelis rufifasciata</i>	BC ZSM Lep 01169	HQ601347	<i>Hemistola chrysoptasaria</i>	BC ZSM Lep 24078	GU687315
<i>Gymnoscelis rufifasciata</i>	BC ZSM Lep 01605	HQ601346	<i>Hemitheta aestivaria</i>	BC ZSM Lep 02841	GU655820
<i>Gymnoscelis rufifasciata</i>	BC ZSM Lep 21108	HQ601345	<i>Hemitheta aestivaria</i>	BC ZSM Lep 02842	JF415299
<i>Gymnoscelis rufifasciata</i>	BC ZSM Lep 21342	HQ601344	<i>Hemitheta aestivaria</i>	BC ZSM Lep 24076	GU687319
<i>Gymnoscelis rufifasciata</i>	BC ZSM Lep 21381	HQ601343	<i>Hemitheta aestivaria</i>	BC ZSM Lep 21366	HQ601351
<i>Gynaephora selenitica</i>	BC ZSM Lep 27633	GU688412	<i>Hermia grisealis</i>	BC ZSM Lep 29033	HQ563388
<i>Gynaephora selenitica</i>	BC ZSM Lep 25457	GU654856	<i>Hermia grisealis</i>	BC ZSM Lep 28251	JF415785
<i>Habrosyne pyritoides</i>	BC ZSM Lep 28286	GU707330	<i>Hermia grisealis</i>	BC ZSM Lep 28253	JF415786
<i>Habrosyne pyritoides</i>	BC ZSM Lep 21237	JF415381	<i>Hermia grisealis</i>	BC ZSM Lep 28403	GU707372
<i>Habrosyne pyritoides</i>	BC ZSM Lep 21365	JF415382	<i>Hermia tarsicrinalis</i>	BC ZSM Lep 28250	JF415787
<i>Habrosyne pyritoides</i>	BC ZSM Lep 27959	HQ955333	<i>Hermia tarsicrinalis</i>	BC ZSM Lep 28249	JF415788
<i>Hada plebeja</i>	BC ZSM Lep 28053	HQ955384	<i>Hesperia comma</i>	BC ZSM Lep 32198	JF415707
<i>Hada plebeja</i>	BC ZSM Lep 21298	JF415550	<i>Hesperia comma</i>	BC ZSM Lep 32197	JF415708
<i>Hada plebeja</i>	BC ZSM Lep 21885	JF415551	<i>Hesperia comma</i>	BC ZSM Lep 30700	HM393208
<i>Hadena albimacula</i>	BC ZSM Lep 28048	HQ955381	<i>Hesperia comma</i>	BC ZSM Lep 27163	GU707172
			<i>Hoplodrina ambigua</i>	BC ZSM Lep 30332	HM910496

Identification	Sample ID (BOLD)	GenBank	Identification	Sample ID (BOLD)	GenBank
<i>Hoploclonia ambigua</i>	BC ZSM Lep 28101	HQ955395	<i>Hyles euphorbiae</i>	BC ZSM Lep 27971	HQ955341
<i>Hoploclonia ambigua</i>	BC ZSM Lep 31752	HM914248	<i>Hyles galii</i>	BC ZSM Lep 31812	HM393249
<i>Hoploclonia ambigua</i>	BC ZSM Lep 21181	JF415557	<i>Hyloicus pinastris</i>	BC ZSM Lep 31803	HM393243
<i>Hoploclonia ambigua</i>	BC ZSM Lep 21184	JF415558	<i>Hyloicus pinastris</i>	BC ZSM Lep 27970	HQ955340
<i>Hoploclonia ambigua</i>	BC ZSM Lep 21221	JF415559	<i>Hyloicus pinastris</i>	BC ZSM Lep 21441	JF415384
<i>Hoploclonia blanda</i>	BC ZSM Lep 27610	GU688426	<i>Hyloicus pinastris</i>	BC ZSM Lep 21485	JF415385
<i>Hoploclonia blanda</i>	BC ZSM Lep 37468	HQ563598	<i>Hypena crassalis</i>	BC ZSM Lep 21839	JF415789
<i>Hoploclonia blanda</i>	BC ZSM Lep 32288	GU688549	<i>Hypena obesalis</i>	BC ZSM Lep 22024	GU686956
<i>Hoploclonia blanda</i>	BC ZSM Lep 31751	HM914247	<i>Hypena obesalis</i>	BC ZSM Lep 21834	JF415790
<i>Hoploclonia blanda</i>	BC ZSM Lep 28282	GU707320	<i>Hypena obesalis</i>	BC ZSM Lep 21824	JF415791
<i>Hoploclonia blanda</i>	BC ZSM Lep 21230	JF415560	<i>Hypena proboscidalis</i>	BC ZSM Lep 02911	JF415792
<i>Hoploclonia octogenaria</i>	BC ZSM Lep 31750	HM914246	<i>Hypena proboscidalis</i>	BC ZSM Lep 21881	JF415793
<i>Hoploclonia octogenaria</i>	BC ZSM Lep 21178	JF415561	<i>Hypena proboscidalis</i>	BC ZSM Lep 02796	JF415794
<i>Hoploclonia octogenaria</i>	BC ZSM Lep 21187	JF415562	<i>Hypena proboscidalis</i>	BC ZSM Lep 25429	GU654968
<i>Hoploclonia octogenaria</i>	BC ZSM Lep 21224	JF415563	<i>Hypena rostralis</i>	BC ZSM Lep 28257	JF415795
<i>Hoploclonia respersa</i>	BC ZSM Lep 21633	JF415564	<i>Hypena rostralis</i>	BC ZSM Lep 22350	GU686849
<i>Hoploclonia superstes</i>	BC ZSM Lep 28102	HQ955396	<i>Hypena rostralis</i>	BC ZSM Lep 22299	GU686892
<i>Hoploclonia superstes</i>	BC ZSM Lep 37479	JF415565	<i>Hypena rostralis</i>	BC ZSM Lep 22376	GU654962
<i>Horisme aemulata</i>	BC ZSM Lep 24180	GU687223	<i>Hypena rostralis</i>	BC ZSM Lep 21213	JF415796
<i>Horisme aemulata</i>	BC ZSM Lep 22069	GU686919	<i>Hypenodes humidalis</i>	BC ZSM Lep 28260	JF415797
<i>Horisme radicularia</i>	BC ZSM Lep 24179	GU687222	<i>Hypenodes humidalis</i>	BC ZSM Lep 25289	GU654967
<i>Horisme radicularia</i>	BC ZSM Lep 01275	HQ601353	<i>Hypomecis punctinalis</i>	BC ZSM Lep 03686	JF415163
<i>Horisme radicularia</i>	BC ZSM Lep 21097	HQ601352	<i>Hypomecis punctinalis</i>	BC ZSM Lep 03748	JF415164
<i>Horisme tersata</i>	BC ZSM Lep 24178	GU687221	<i>Hypomecis punctinalis</i>	BC ZSM Lep 02780	HQ601368
<i>Horisme tersata</i>	BC ZSM Lep 22319	GU686878	<i>Hypomecis punctinalis</i>	BC ZSM Lep 02743	HQ601369
<i>Horisme vitalbata</i>	BC ZSM Lep 24177	GU687228	<i>Hypomecis punctinalis</i>	BC ZSM Lep 01289	HQ601370
<i>Horisme vitalbata</i>	BC ZSM Lep 22424	GU654912	<i>Hypomecis punctinalis</i>	BC ZSM Lep 24047	GU654871
<i>Horisme vitalbata</i>	BC ZSM Lep 21049	HQ601354	<i>Hypomecis roboraria</i>	BC ZSM Lep 03597	JF415165
<i>Hydraecia micacea</i>	BC ZSM Lep 34451	HQ565341	<i>Hypomecis roboraria</i>	BC ZSM Lep 03610	JF415166
<i>Hydraecia petasitis</i>	BC ZSM Lep 34452	HQ565342	<i>Hypomecis roboraria</i>	BC ZSM Lep 21363	HQ601371
<i>Hydrelia flammeolaria</i>	BC ZSM Lep 24224	GU687187	<i>Hypomecis roboraria</i>	BC ZSM Lep 24046	GU654870
<i>Hydrelia flammeolaria</i>	BC ZSM Lep 01136	HQ601355	<i>Hypoxystis pluviana</i>	BC ZSM Lep 24022	GU654889
<i>Hydrelia sylvata</i>	BC ZSM Lep 22397	HM393498	<i>Hypoxystis pluviana</i>	BC ZSM Lep 22357	GU686848
<i>Hydrelia sylvata</i>	BC ZSM Lep 24225	GU687181	<i>Hypoxystis pluviana</i>	BC ZSM Lep 22356	GU686847
<i>Hydriomena furcata</i>	BC ZSM Lep 03634	JF415259	<i>Hyppa rectilinea</i>	BC ZSM Lep 30536	GU688480
<i>Hydriomena furcata</i>	BC ZSM Lep 32258	GU688574	<i>Hyppa rectilinea</i>	BC ZSM Lep 21888	JF415566
<i>Hydriomena furcata</i>	BC ZSM Lep 32266	GU688567	<i>Hyppa rectilinea</i>	BC ZSM Lep 21828	JF415567
<i>Hydriomena furcata</i>	BC ZSM Lep 32271	GU688563	<i>Idaeae aureolaria</i>	BC ZSM Lep 24092	GU687305
<i>Hydriomena furcata</i>	BC ZSM Lep 32275	GU688562	<i>Idaeae aversata</i>	BC ZSM Lep 02824	GU655810
<i>Hydriomena furcata</i>	BC ZSM Lep 32281	GU688558	<i>Idaeae aversata</i>	BC ZSM Lep 02825	GU655811
<i>Hydriomena furcata</i>	BC ZSM Lep 24174	GU687225	<i>Idaeae aversata</i>	BC ZSM Lep 21344	HQ601372
<i>Hydriomena furcata</i>	BC ZSM Lep 01696	HQ601357	<i>Idaeae aversata</i>	BC ZSM Lep 01145	HQ601373
<i>Hydriomena furcata</i>	BC ZSM Lep 21390	HQ601356	<i>Idaeae biselata</i>	BC ZSM Lep 02900	JF415300
<i>Hydriomena impluviata</i>	BC ZSM Lep 24175	GU687226	<i>Idaeae biselata</i>	BC ZSM Lep 21851	GU655896
<i>Hydriomena impluviata</i>	BC ZSM Lep 01311	HQ601360	<i>Idaeae biselata</i>	BC ZSM Lep 21412	HQ601374
<i>Hydriomena impluviata</i>	BC ZSM Lep 21083	HQ601359	<i>Idaeae biselata</i>	BC ZSM Lep 21404	HQ601375
<i>Hydriomena impluviata</i>	BC ZSM Lep 02735	HQ601358	<i>Idaeae biselata</i>	BC ZSM Lep 01256	HQ601376
<i>Hydriomena impluviata</i>	BC ZSM Lep 24973	GU654948	<i>Idaeae dilutaria</i>	BC ZSM Lep 28279	GU707336
<i>Hydriomena ruberata</i>	BC ZSM Lep 24176	GU687227	<i>Idaeae dimidiata</i>	BC ZSM Lep 03669	JF415301
<i>Hydriomena ruberata</i>	BC ZSM Lep 01699	HQ601362	<i>Idaeae dimidiata</i>	BC ZSM Lep 21411	HQ601377
<i>Hydriomena ruberata</i>	BC ZSM Lep 01700	HQ601361	<i>Idaeae dimidiata</i>	BC ZSM Lep 21392	HQ601378
<i>Hylaea fasciaria</i>	BC ZSM Lep 03602	JF415160	<i>Idaeae dimidiata</i>	BC ZSM Lep 01241	HQ601379
<i>Hylaea fasciaria</i>	BC ZSM Lep 03613	JF415161	<i>Idaeae emarginata</i>	BC ZSM Lep 02823	GU655809
<i>Hylaea fasciaria</i>	BC ZSM Lep 21873	JF415162	<i>Idaeae emarginata</i>	BC ZSM Lep 21852	JF415302
<i>Hylaea fasciaria</i>	BC ZSM Lep 21358	HQ601363	<i>Idaeae emarginata</i>	BC ZSM Lep 22293	GU686901
<i>Hylaea fasciaria</i>	BC ZSM Lep 21335	HQ601364	<i>Idaeae fuscovenosa</i>	BC ZSM Lep 21397	HQ601380
<i>Hylaea fasciaria</i>	BC ZSM Lep 21109	HQ601365	<i>Idaeae fuscovenosa</i>	BC ZSM Lep 01195	HQ601381
<i>Hylaea fasciaria</i>	BC ZSM Lep 21106	HQ601366	<i>Idaeae fuscovenosa</i>	BC ZSM Lep 22431	HM393510
<i>Hylaea fasciaria</i>	BC ZSM Lep 01179	HQ601367	<i>Idaeae humiliata</i>	BC ZSM Lep 28413	GU707366
<i>Hylaea fasciaria</i>	BC ZSM Lep 28441	GU707359	<i>Idaeae humiliata</i>	BC ZSM Lep 24098	GU687294
<i>Hylaea fasciaria</i>	BC ZSM Lep 22282	GU686903	<i>Idaeae inquinata</i>	BC ZSM Lep 01198	HQ601382
<i>Hyles euphorbiae</i>	BC ZSM Lep 31809	HM393246	<i>Idaeae inquinata</i>	BC ZSM Lep 01196	HQ601383

Identification	Sample ID (BOLD)	GenBank	Identification	Sample ID (BOLD)	GenBank
<i>Idaea inquinata</i>	BC ZSM Lep 25611	GU707202	<i>Lacanobia w-latinum</i>	BC ZSM Lep 21201	JF415577
<i>Idaea muricata</i>	BC ZSM Lep 21802	JF415303	<i>Lacanobia w-latinum</i>	BC ZSM Lep 21266	JF415578
<i>Idaea muricata</i>	BC ZSM Lep 22364	GU686838	<i>Lampropteryx otregiata</i>	BC ZSM Lep 37470	HQ563600
<i>Idaea seriata</i>	BC ZSM Lep add 0065	JF415304	<i>Lampropteryx otregiata</i>	BC ZSM Lep 24138	GU687262
<i>Idaea seriata</i>	BC ZSM Lep 02737	HQ601384	<i>Lampropteryx otregiata</i>	BC ZSM Lep 24972	GU654947
<i>Idaea seriata</i>	BC ZSM Lep 21334	HQ601385	<i>Lampropteryx suffumata</i>	BC ZSM Lep 01670	FJ376640
<i>Idaea seriata</i>	BC ZSM Lep 01280	HQ601386	<i>Lampropteryx suffumata</i>	BC ZSM Lep 21090	HQ601390
<i>Idaea seriata</i>	BC ZSM Lep 25612	GU707199	<i>Lampropteryx suffumata</i>	BC ZSM Lep 24137	GU687261
<i>Idaea seriata</i>	BC ZSM Lep 28414	GU707367	<i>Lampropteryx suffumata</i>	BC ZSM Lep 01313	FJ376641
<i>Idaea serpentata</i>	BC ZSM Lep 24093	GU687298	<i>Lamprotes c-aureum</i>	BC ZSM Lep 28216	JF415798
<i>Idaea serpentata</i>	BC ZSM Lep 24094	GU687299	<i>Lamprotes c-aureum</i>	BC ZSM Lep 28215	JF415799
<i>Idaea straminata</i>	BC ZSM Lep 02826	GU655812	<i>Laothoe populi</i>	BC ZSM Lep 31804	HM393244
<i>Idaea straminata</i>	BC ZSM Lep 02827	JF415305	<i>Laothoe populi</i>	BC ZSM Lep 27969	HQ955339
<i>Idaea straminata</i>	BC ZSM Lep 22290	GU686900	<i>Laothoe populi</i>	BC ZSM Lep 21518	JF415386
<i>Idaea straminata</i>	BC ZSM Lep 24100	GU687295	<i>Lasiocampa quercus</i>	BC ZSM Lep 30465	GU688511
<i>Idaea straminata</i>	BC ZSM Lep 24101	GU687296	<i>Lasiocampa quercus</i>	BC ZSM Lep 30466	GU688509
<i>Idaea straminata</i>	BC ZSM Lep 24101	GU687296	<i>Lasiocampa quercus</i>	BC ZSM Lep 27978	HQ955346
<i>Idaea sylvestriaria</i>	BC ZSM Lep 22407	HM393502	<i>Lasiocampa trifolii</i>	BC ZSM Lep 27977	HQ955345
<i>Idaea sylvestriaria</i>	BC ZSM Lep 22365	HM393647	<i>Lasiommata maera</i>	BC ZSM Lep 21894	JF415709
<i>Idaea sylvestriaria</i>	BC ZSM Lep 22283	HM393637	<i>Lasiommata maera</i>	BC ZSM Lep 32146	HM910006
<i>Idaea sylvestriaria</i>	BC ZSM Lep 22292	HM393640	<i>Lasiommata maera</i>	BC ZSM Lep 27087	GU707102
<i>Idaea sylvestriaria</i>	BC ZSM Lep 24096	GU687300	<i>Lasiommata megera</i>	BC ZSM Lep 25463	GU655015
<i>Inachis io</i>	BC ZSM Lep 27093	GU707096	<i>Lasiommata petropolitana</i>	BC ZSM Lep 27141	HM391833
<i>Iphichlides podalirius</i>	BC ZSM Lep 30642	HM393171	<i>Lasiommata petropolitana</i>	BC ZSM Lep 30692	HM393202
<i>Ipimorpha retusa</i>	BC ZSM Lep 21651	JF415568	<i>Lasionycta proxima</i>	BC ZSM Lep 34460	HQ565350
<i>Ipimorpha retusa</i>	BC ZSM Lep 28699	GU707262	<i>Lasionycta proxima</i>	BC ZSM Lep 28052	GU707452
<i>Ipimorpha subtusa</i>	BC ZSM Lep 21652	JF415569	<i>Laspeyria flexula</i>	BC ZSM Lep 28236	JF415800
<i>Ipimorpha subtusa</i>	BC ZSM Lep 31756	HM914252	<i>Laspeyria flexula</i>	BC ZSM Lep 36093	HQ566463
<i>Ipimorpha subtusa</i>	BC ZSM Lep 27061	GU707120	<i>Laspeyria flexula</i>	BC ZSM Lep 36094	HQ566464
<i>Issoria lathonia</i>	BC ZSM Lep 30713	HM393217	<i>Leptidea reali</i>	BC ZSM Lep 25628	GU707187
<i>Issoria lathonia</i>	BC ZSM Lep 37478	HQ563608	<i>Leptidea reali</i>	BC ZSM Lep 27033	GU707144
<i>Isturgia roraria</i>	BC ZSM Lep 24010	GU654898	<i>Leptidea reali</i>	BC ZSM Lep 25436	GU655014
<i>Jodis lactearia</i>	BC ZSM Lep 02738	HQ601387	<i>Leptidea sinapis</i>	BC ZSM Lep 30473	GU688533
<i>Jodis lactearia</i>	BC ZSM Lep 21079	HQ601388	<i>Leptidea sinapis</i>	BC ZSM Lep 30544	GU688515
<i>Jodis lactearia</i>	BC ZSM Lep 22310	GU686886	<i>Leptidea sinapis</i>	BC ZSM Lep 30662	HM393183
<i>Jodis putata</i>	BC ZSM Lep 24079	HM376818	<i>Leucania comma</i>	BC ZSM Lep 31695	HM914194
<i>Jodis putata</i>	BC ZSM Lep 28435	HQ601389	<i>Leucania comma</i>	BC ZSM Lep 21747	JF415579
<i>Lacanobia aliena</i>	BC ZSM Lep 34480	HQ565368	<i>Leucania comma</i>	BC ZSM Lep 28080	GU707418
<i>Lacanobia aliena</i>	BC ZSM Lep 28039	HM422196	<i>Leucania obsoleta</i>	BC ZSM Lep 28082	HQ563349
<i>Lacanobia contigua</i>	BC ZSM Lep 28030	HQ955375	<i>Leucania obsoleta</i>	BC ZSM Lep 19785	GU688245
<i>Lacanobia contigua</i>	BC ZSM Lep 28031	GU707443	<i>Leucania obsoleta</i>	BC ZSM Lep 31696	HM914195
<i>Lacanobia contigua</i>	BC ZSM Lep 21295	JF415570	<i>Leucania obsoleta</i>	BC ZSM Lep 28081	GU707419
<i>Lacanobia oleracea</i>	BC ZSM Lep 28037	HQ955378	<i>Leucania obsoleta</i>	BC ZSM Lep 21190	JF415580
<i>Lacanobia oleracea</i>	BC ZSM Lep 28038	HQ955379	<i>Leucania obsoleta</i>	BC ZSM Lep 25425	GU654995
<i>Lacanobia oleracea</i>	BC ZSM Lep 34493	HQ565379	<i>Leucodonta bicoloria</i>	BC ZSM Lep 27944	HQ955321
<i>Lacanobia suasa</i>	BC ZSM Lep 28036	HQ955377	<i>Leucodonta bicoloria</i>	BC ZSM Lep 21486	JF415387
<i>Lacanobia suasa</i>	BC ZSM Lep 34492	HQ565378	<i>Leucodonta bicoloria</i>	BC ZSM Lep 24983	GU654854
<i>Lacanobia suasa</i>	BC ZSM Lep 34491	HQ565377	<i>Leucoma salicis</i>	BC ZSM Lep 27173	GU707171
<i>Lacanobia suasa</i>	BC ZSM Lep 22011	GU686960	<i>Ligdia adustata</i>	BC ZSM Lep 02902	JF415167
<i>Lacanobia suasa</i>	BC ZSM Lep 28035	HM902073	<i>Ligdia adustata</i>	BC ZSM Lep 02903	JF415168
<i>Lacanobia suasa</i>	BC ZSM Lep 21202	JF415571	<i>Ligdia adustata</i>	BC ZSM Lep 02901	JF415169
<i>Lacanobia thalassina</i>	BC ZSM Lep 28034	HQ955376	<i>Ligdia adustata</i>	BC ZSM Lep 02814	HQ601391
<i>Lacanobia thalassina</i>	BC ZSM Lep 30528	GU688490	<i>Ligdia adustata</i>	BC ZSM Lep 02783	HQ601392
<i>Lacanobia thalassina</i>	BC ZSM Lep 34490	HQ565376	<i>Ligdia adustata</i>	BC ZSM Lep 01237	HQ601393
<i>Lacanobia thalassina</i>	BC ZSM Lep 21829	JF415572	<i>Ligdia adustata</i>	BC ZSM Lep 01236	HQ601394
<i>Lacanobia thalassina</i>	BC ZSM Lep 21786	JF415573	<i>Ligdia adustata</i>	BC ZSM Lep 01720	HQ601395
<i>Lacanobia thalassina</i>	BC ZSM Lep 28033	GU707445	<i>Limnitis camilla</i>	BC ZSM Lep 30501	HQ957503
<i>Lacanobia thalassina</i>	BC ZSM Lep 21182	JF415574	<i>Limnitis camilla</i>	BC ZSM Lep 30729	HQ957217
<i>Lacanobia thalassina</i>	BC ZSM Lep 21188	JF415575	<i>Limnitis camilla</i>	BC ZSM Lep 30728	HQ957216
<i>Lacanobia thalassina</i>	BC ZSM Lep 21272	JF415576	<i>Limnitis camilla</i>	BC ZSM Lep 27092	GU707095
<i>Lacanobia w-latinum</i>	BC ZSM Lep 34489	HQ565375	<i>Limnitis populi</i>	BC ZSM Lep 35745	HQ565467
<i>Lacanobia w-latinum</i>	BC ZSM Lep 28032	GU707444			

Identification	Sample ID (BOLD)	GenBank	Identification	Sample ID (BOLD)	GenBank
<i>Limnitis populi</i>	BC ZSM Lep 25620	GU707193	<i>Lycia hirtaria</i>	BC ZSM Lep 11517	HQ601405
<i>Lithomoia solidaginis</i>	BC ZSM Lep 34971	HM914384	<i>Lycia hirtaria</i>	BC ZSM Lep 11516	HQ601406
<i>Lithomoia solidaginis</i>	BC ZSM Lep 34000	HM904549	<i>Lycia hirtaria</i>	BC ZSM Lep 11515	HQ601407
<i>Lithomoia solidaginis</i>	BC ZSM Lep 34473	HQ565362	<i>Lycia hirtaria</i>	BC ZSM Lep 11514	HQ601408
<i>Lithophane furcifera</i>	BC ZSM Lep 28126	HQ563366	<i>Lycia hirtaria</i>	BC ZSM Lep 11513	HQ601409
<i>Lithophane furcifera</i>	BC ZSM Lep 27646	JF415581	<i>Lycia hirtaria</i>	BC ZSM Lep 21087	HQ601410
<i>Lithophane furcifera</i>	BC ZSM Lep 35677	HQ565421	<i>Lycia hirtaria</i>	BC ZSM Lep 22423	GU654865
<i>Lithophane furcifera</i>	BC ZSM Lep 34472	HQ565361	<i>Lycophotia molotina</i>	BC ZSM Lep 21730	JF415587
<i>Lithophane lamda</i>	BC ZSM Lep 28127	GU707431	<i>Lycophotia porphyrea</i>	BC ZSM Lep 22088	GU686907
<i>Lithophane ornitopus</i>	BC ZSM Lep 34471	HQ565360	<i>Lycophotia porphyrea</i>	BC ZSM Lep 22054	GU686930
<i>Lithophane ornitopus</i>	BC ZSM Lep 21793	JF415582	<i>Lycophotia porphyrea</i>	BC ZSM Lep 28004	GU707436
<i>Lithophane ornitopus</i>	BC ZSM Lep 22418	GU654982	<i>Lygephila craccae</i>	BC ZSM Lep 28229	JF415801
<i>Lithophane semibrunnea</i>	BC ZSM Lep 21171	JF415583	<i>Lygephila pastinum</i>	BC ZSM Lep 22296	HM903323
<i>Lithophane socia</i>	BC ZSM Lep 21707	JF415584	<i>Lygephila pastinum</i>	BC ZSM Lep 21216	JF415802
<i>Lithophane socia</i>	BC ZSM Lep 21172	JF415585	<i>Lygephila pastinum</i>	BC ZSM Lep 21220	JF415803
<i>Lithosia quadra</i>	BC ZSM Lep 22305	GU686890	<i>Lygephila viciae</i>	BC ZSM Lep 21670	JF415804
<i>Lithosia quadra</i>	BC ZSM Lep 27195	HQ955230	<i>Lygephila viciae</i>	BC ZSM Lep 29036	HQ563391
<i>Lithosia quadra</i>	BC ZSM Lep 21602	JF415388	<i>Lymantria dispar</i>	BC ZSM Lep 27634	GU688413
<i>Lithosia quadra</i>	BC ZSM Lep 21459	JF415389	<i>Lymantria dispar</i>	BC ZSM Lep 31787	HQ957218
<i>Lithosia quadra</i>	BC ZSM Lep 21467	JF415390	<i>Lymantria dispar</i>	BC ZSM Lep 21253	JF415391
<i>Lobophora halterata</i>	BC ZSM Lep 02855	JF415260	<i>Lymantria monacha</i>	BC ZSM Lep 28280	GU707333
<i>Lobophora halterata</i>	BC ZSM Lep 24227	GU687183	<i>Lymantria monacha</i>	BC ZSM Lep 27176	GU707169
<i>Lobophora halterata</i>	BC ZSM Lep 22848	GU686754	<i>Lymantria monacha</i>	BC ZSM Lep 31790	HM393235
<i>Lobophora halterata</i>	BC ZSM Lep 23244	GU654937	<i>Lymantria monacha</i>	BC ZSM Lep 21461	JF415392
<i>Lobophora halterata</i>	BC ZSM Lep 22393	GU654927	<i>Macaria alternata</i>	BC ZSM Lep 21336	HQ601411
<i>Lobophora halterata</i>	BC ZSM Lep 22429	GU654917	<i>Macaria alternata</i>	BC ZSM Lep 24007	GU654902
<i>Lobophora halterata</i>	BC ZSM Lep 01308	HQ601398	<i>Macaria artesiaria</i>	BC ZSM Lep 21861	GU655895
<i>Lobophora halterata</i>	BC ZSM Lep 01566	HQ601397	<i>Macaria artesiaria</i>	BC ZSM Lep 22289	HM393638
<i>Lobophora halterata</i>	BC ZSM Lep 01567	HQ601396	<i>Macaria brunneata</i>	BC ZSM Lep 21070	HQ601412
<i>Lomaspilis marginata</i>	BC ZSM Lep 03588	JF415170	<i>Macaria brunneata</i>	BC ZSM Lep 22339	GU686861
<i>Lomaspilis marginata</i>	BC ZSM Lep 01685	HQ601399	<i>Macaria brunneata</i>	BC ZSM Lep 24011	GU654899
<i>Lomographa bimaculata</i>	BC ZSM Lep 03581	JF415171	<i>Macaria brunneata</i>	BC ZSM Lep 22342	GU686856
<i>Lomographa bimaculata</i>	BC ZSM Lep 24928	GU654909	<i>Macaria fusca</i>	BC ZSM Lep 24012	GU654892
<i>Lomographa bimaculata</i>	BC ZSM Lep 02728	HQ601400	<i>Macaria liturata</i>	BC ZSM Lep 03673	JF415175
<i>Lomographa bimaculata</i>	BC ZSM Lep 21351	HQ601401	<i>Macaria liturata</i>	BC ZSM Lep 21386	HQ601413
<i>Lomographa bimaculata</i>	BC ZSM Lep 22352	GU686851	<i>Macaria liturata</i>	BC ZSM Lep 01306	HQ601414
<i>Lomographa temerata</i>	BC ZSM Lep 03595	JF415172	<i>Macaria liturata</i>	BC ZSM Lep 01142	HQ601415
<i>Lomographa temerata</i>	BC ZSM Lep 01294	HQ601402	<i>Macaria liturata</i>	BC ZSM Lep 01141	HQ601416
<i>Lopinga achine</i>	BC ZSM Lep 21845	JF415710	<i>Macaria liturata</i>	BC ZSM Lep 24009	GU654897
<i>Lopinga achine</i>	BC ZSM Lep 32145	HM910005	<i>Macaria notata</i>	BC ZSM Lep 22646	GU687632
<i>Luperina testacea</i>	BC ZSM Lep 37458	HQ563588	<i>Macaria notata</i>	BC ZSM Lep 21416	HQ601417
<i>Luperina testacea</i>	BC ZSM Lep 34448	HQ565338	<i>Macaria notata</i>	BC ZSM Lep 01722	HQ601418
<i>Luperina testacea</i>	BC ZSM Lep 21284	JF415586	<i>Macaria notata</i>	BC ZSM Lep 01180	HQ601419
<i>Lycycaena helle</i>	BC ZSM Lep 30453	GU688466	<i>Macaria notata</i>	BC ZSM Lep 22363	HM393646
<i>Lycycaena helle</i>	BC ZSM Lep 30482	GU688463	<i>Macaria notata</i>	BC ZSM Lep 22085	GU686912
<i>Lycycaena hippothoe</i>	BC ZSM Lep 30480	GU688462	<i>Macaria notata</i>	BC ZSM Lep 01721	HQ601420
<i>Lycycaena phlaeas</i>	BC ZSM Lep 27144	HM391834	<i>Macaria notata</i>	BC ZSM Lep 22414	GU654866
<i>Lycycaena phlaeas</i>	BC ZSM Lep 30481	GU688465	<i>Macaria signaria</i>	BC ZSM Lep 21405	HQ601421
<i>Lycycaena phlaeas</i>	BC ZSM Lep 28654	GU707272	<i>Macaria signaria</i>	BC ZSM Lep 01291	HQ601422
<i>Lycycaena phlaeas</i>	BC ZSM Lep 27098	GU707089	<i>Macaria signaria</i>	BC ZSM Lep 22064	GU686922
<i>Lycycaena tityrus</i>	BC ZSM Lep 30483	GU688459	<i>Macaria signaria</i>	BC ZSM Lep 24008	GU654896
<i>Lycycaena tityrus</i>	BC ZSM Lep 27146	HM391835	<i>Macaria wauaria</i>	BC ZSM Lep 27655	JF415176
<i>Lycycaena tityrus</i>	BC ZSM Lep 21849	JF415711	<i>Macaria wauaria</i>	BC ZSM Lep 21346	HQ601423
<i>Lycycaena tityrus</i>	BC ZSM Lep 30680	HM393192	<i>Macaria wauaria</i>	BC ZSM Lep 01146	HQ601424
<i>Lycycaena virgaureae</i>	BC ZSM Lep 30452	GU688460	<i>Macaria wauaria</i>	BC ZSM Lep 22314	GU686882
<i>Lycycaena virgaureae</i>	BC ZSM Lep 30677	HM393191	<i>Macaria wauaria</i>	BC ZSM Lep 25616	GU707197
<i>Lycia hirtaria</i>	BC ZSM Lep 22422	HM393506	<i>Macaria wauaria</i> AH01Ge	BC ZSM Lep 27654	JF415177
<i>Lycia hirtaria</i>	BC ZSM Lep 02847	JF415173	<i>Macdunnoughia confusa</i>	BC ZSM Lep 29040	HQ563394
<i>Lycia hirtaria</i>	BC ZSM Lep 02848	JF415174	<i>Macdunnoughia confusa</i>	BC ZSM Lep 28202	GU707306
<i>Lycia hirtaria</i>	BC ZSM Lep 02755	HQ601403	<i>Macrochilo cribrumalis</i>	BC ZSM Lep 28243	JF415805
<i>Lycia hirtaria</i>	BC ZSM Lep 02754	HQ601404	<i>Macrochilo cribrumalis</i>	BC ZSM Lep 28242	JF415806



Identification	Sample ID (BOLD)	GenBank	Identification	Sample ID (BOLD)	GenBank
<i>Macroglossum stellatarum</i>	BC ZSM Lep 21434	JF415393	<i>Mesogona oxalina</i>	BC ZSM Lep 28022	HQ955371
<i>Macrothylacia rubi</i>	BC ZSM Lep 21585	JF415394	<i>Mesogona oxalina</i>	BC ZSM Lep 22372	GU686830
<i>Macrothylacia rubi</i>	BC ZSM Lep 27979	HQ955347	<i>Mesogona oxalina</i>	BC ZSM Lep 22301	GU686894
<i>Macrothylacia rubi</i>	BC ZSM Lep 21489	JF415395	<i>Mesoleuca albicollata</i>	BC ZSM Lep 03582	JF415262
<i>Macrothylacia rubi</i>	BC ZSM Lep 21501	JF415396	<i>Mesoleuca albicollata</i>	BC ZSM Lep 24131	GU687263
<i>Maculineaalcon rebeli</i>	BC ZSM Lep 28694	GU707267	<i>Mesoleuca albicollata</i>	BC ZSM Lep 01284	HQ601432
<i>Maculinea arion</i>	BC ZSM Lep 30499	GU688435	<i>Mesoleuca albicollata</i>	BC ZSM Lep 24959	GU654946
<i>Maculinea arion</i>	BC ZSM Lep 30668	HM393186	<i>Mesoligia furuncula</i>	BC ZSM Lep 21160	JF415591
<i>Maculinea arion</i>	BC ZSM Lep 28677	GU707270	<i>Mesoligia furuncula</i>	BC ZSM Lep 21282	JF415592
<i>Maculinea nausithous</i>	BC ZSM Lep 28463	HM391888	<i>Mesotype didymata</i>	BC ZSM Lep 24211	GU687192
<i>Maculinea nausithous</i>	BC ZSM Lep 30498	GU688438	<i>Mesotype didymata</i>	BC ZSM Lep 24210	GU687198
<i>Maculinea teleiuis</i>	BC ZSM Lep 28464	HM391889	<i>Mesotype parallelolineata</i>	BC ZSM Lep 01520	HQ601433
<i>Maculinea teleiuis</i>	BC ZSM Lep 30500	GU688436	<i>Mesotype verberata</i>	BC ZSM Lep 24215	GU687194
<i>Maculinea teleiuis</i>	BC ZSM Lep 21847	JF415712	<i>Mesotype verberata</i>	BC ZSM Lep 22030	GU686946
<i>Maculinea teleiuis</i>	BC ZSM Lep 32143	HM910003	<i>Mesotype verberata</i>	BC ZSM Lep 22060	HM393631
<i>Maculinea teleiuis</i>	BC ZSM Lep 30669	HQ957211	<i>Mesotype verberata</i>	BC ZSM Lep 01205	HQ601434
<i>Malacosoma neustria</i>	BC ZSM Lep 21581	JF415397	<i>Miltochrista miniata</i>	BC ZSM Lep 28269	GU707343
<i>Malacosoma neustria</i>	BC ZSM Lep 27975	HQ955343	<i>Miltochrista miniata</i>	BC ZSM Lep 21599	JF415398
<i>Malacosoma neustria</i>	BC ZSM Lep 31785	HM903268	<i>Miltochrista miniata</i>	BC ZSM Lep 21445	JF415399
<i>Mamestra brassicae</i>	BC ZSM Lep 28027	HQ955373	<i>Mimas tiliae</i>	BC ZSM Lep 31807	HM393245
<i>Mamestra brassicae</i>	BC ZSM Lep 28028	HQ955374	<i>Minoa murinata</i>	BC ZSM Lep 24226	GU687182
<i>Mamestra brassicae</i>	BC ZSM Lep 22014	GU686963	<i>Minoa murinata</i>	BC ZSM Lep 01583	HQ601435
<i>Mamestra brassicae</i>	BC ZSM Lep 21180	JF415588	<i>Minois dryas</i>	BC ZSM Lep 27027	HM902067
<i>Maniaria jurтина</i>	BC ZSM Lep 27131	HM391827	<i>Minois dryas</i>	BC ZSM Lep 32156	HM910015
<i>Martania taeniata</i>	BC ZSM Lep 24200	GU687203	<i>Minois dryas</i>	BC ZSM Lep 32155	HM910014
<i>Meganola albula</i>	BC ZSM Lep 27166	GU707173	<i>Minois dryas</i>	BC ZSM Lep 28701	GU707298
<i>Meganola albula</i>	BC ZSM Lep 28684	GU707278	<i>Minucia lunaris</i>	BC ZSM Lep 28221	JF415807
<i>Meganola strigula</i>	BC ZSM Lep 27168	HM391845	<i>Mniotype adusta</i>	BC ZSM Lep 30526	GU688483
<i>Melanargia galathea</i>	BC ZSM Lep 30685	HM393196	<i>Mniotype adusta</i>	BC ZSM Lep 21265	JF415593
<i>Melanargia galathea</i>	BC ZSM Lep 27128	GU707177	<i>Mniotype satura</i>	BC ZSM Lep 28133	HQ563369
<i>Melanarcha persicariae</i>	BC ZSM Lep 28029	GU707442	<i>Mniotype satura</i>	BC ZSM Lep 34481	HQ565369
<i>Melanarcha persicariae</i>	BC ZSM Lep 21194	JF415589	<i>Mniotype satura</i>	BC ZSM Lep 21264	JF415594
<i>Melanthia alaudaria</i>	BC ZSM Lep 24181	GU687224	<i>Mniotype satura</i>	BC ZSM Lep 21752	JF415595
<i>Melanthia procellata</i>	BC ZSM Lep 02874	JF415261	<i>Mniotype satura</i>	BC ZSM Lep 28132	GU707414
<i>Melanthia procellata</i>	BC ZSM Lep 01184	HQ601431	<i>Moma alpium</i>	BC ZSM Lep 21749	JF415808
<i>Melanthia procellata</i>	BC ZSM Lep 01233	HQ601430	<i>Moma alpium</i>	BC ZSM Lep 21209	JF415809
<i>Melanthia procellata</i>	BC ZSM Lep 21367	HQ601429	<i>Mormo maura</i>	BC ZSM Lep 31762	HM914258
<i>Melanthia procellata</i>	BC ZSM Lep 02731	HQ601428	<i>Mythimna albipuncta</i>	BC ZSM Lep 30331	HM910495
<i>Melanthia procellata</i>	BC ZSM Lep 02797	HQ601427	<i>Mythimna albipuncta</i>	BC ZSM Lep 22013	GU686962
<i>Melanthia procellata</i>	BC ZSM Lep 02809	HQ601426	<i>Mythimna albipuncta</i>	BC ZSM Lep 28067	GU707462
<i>Melanthia procellata</i>	BC ZSM Lep 02810	HQ601425	<i>Mythimna albipuncta</i>	BC ZSM Lep 21306	JF415596
<i>Melitaea athalia</i>	BC ZSM Lep 25629	GU707188	<i>Mythimna albipuncta</i>	BC ZSM Lep 24980	GU654993
<i>Melitaea athalia</i>	BC ZSM Lep 25458	GU655013	<i>Mythimna andereggii</i>	BC ZSM Lep 36671	HQ565505
<i>Melitaea britomartis</i>	BC ZSM Lep 35752	HQ565472	<i>Mythimna andereggii</i>	BC ZSM Lep 31691	HM914191
<i>Melitaea britomartis</i>	BC ZSM Lep 25775	GU707041	<i>Mythimna andereggii</i>	BC ZSM Lep 31692	HM914192
<i>Melitaea cinxia</i>	BC ZSM Lep 21552	JF415713	<i>Mythimna conigera</i>	BC ZSM Lep 31687	HM914188
<i>Melitaea cinxia</i>	BC ZSM Lep 32173	JF415714	<i>Mythimna conigera</i>	BC ZSM Lep 28066	GU707459
<i>Melitaea cinxia</i>	BC ZSM Lep 25431	GU655011	<i>Mythimna conigera</i>	BC ZSM Lep 21304	JF415597
<i>Melitaea diamina</i>	BC ZSM Lep 21548	JF415715	<i>Mythimna ferrago</i>	BC ZSM Lep 21305	JF415598
<i>Melitaea diamina</i>	BC ZSM Lep 32174	JF415716	<i>Mythimna ferrago</i>	BC ZSM Lep 21193	JF415599
<i>Melitaea diamina</i>	BC ZSM Lep 30712	HM393216	<i>Mythimna impura</i>	BC ZSM Lep 22281	GU686910
<i>Melitaea didyma</i>	BC ZSM Lep 21547	JF415717	<i>Mythimna impura</i>	BC ZSM Lep 22089	GU686908
<i>Melitaea phoebe</i>	BC ZSM Lep 25430	GU655012	<i>Mythimna impura</i>	BC ZSM Lep 28073	GU707461
<i>Mesapamea didyma</i>	BC ZSM Lep 36090	HQ566460	<i>Mythimna l-album</i>	BC ZSM Lep 31694	HQ957779
<i>Mesapamea didyma</i>	BC ZSM Lep 31781	HM914277	<i>Mythimna l-album</i>	BC ZSM Lep 21310	JF415600
<i>Mesapamea didyma</i>	BC ZSM Lep 22039	GU686938	<i>Mythimna pallens</i>	BC ZSM Lep 36670	HQ565504
<i>Mesapamea didyma</i>	BC ZSM Lep 21777	JF415590	<i>Mythimna pallens</i>	BC ZSM Lep 31688	HM914189
<i>Mesapamea didyma</i>	BC ZSM Lep 28373	GU707387	<i>Mythimna pudorina</i>	BC ZSM Lep 28070	HQ955390
<i>Mesapamea secalis</i>	BC ZSM Lep 36091	HQ566461	<i>Mythimna pudorina</i>	BC ZSM Lep 21307	JF415601
<i>Mesapamea secalis</i>	BC ZSM Lep 34447	HQ565337	<i>Mythimna pudorina</i>	BC ZSM Lep 21807	JF415602
<i>Mesapamea secalis</i>	BC ZSM Lep 25422	GU654994	<i>Mythimna pudorina</i>	BC ZSM Lep 28069	GU707460

Identification	Sample ID (BOLD)	GenBank	Identification	Sample ID (BOLD)	GenBank
<i>Mythimna sicula</i>	BC ZSM Lep 28074	HQ955392	<i>Nola confusalis</i>	BC ZSM Lep 21494	JF415811
<i>Mythimna sicula</i>	BC ZSM Lep 28075	HQ955393	<i>Nola confusalis</i>	BC ZSM Lep 21495	JF415812
<i>Mythimna sicula</i>	BC ZSM Lep 28077	HQ563346	<i>Nola confusalis</i>	BC ZSM Lep 21130	JF415813
<i>Mythimna sicula</i>	BC ZSM Lep 28078	HQ563347	<i>Nola confusalis</i>	BC ZSM Lep 21135	JF415814
<i>Mythimna sicula</i>	BC ZSM Lep 28079	HQ563348	<i>Nola confusalis</i>	BC ZSM Lep 21138	JF415815
<i>Mythimna sicula</i>	BC ZSM Lep 21308	JF415603	<i>Nola confusalis</i>	BC ZSM Lep 21259	JF415816
<i>Mythimna sicula</i>	BC ZSM Lep 28076	GU707416	<i>Nola cristatula</i>	BC ZSM Lep 22438	HM393511
<i>Mythimna sicula</i>	BC ZSM Lep 25418	GU654992	<i>Nola cristatula</i>	BC ZSM Lep 21853	JF415400
<i>Mythimna straminea</i>	BC ZSM Lep 28071	HQ955391	<i>Nola cristatula</i>	BC ZSM Lep 27171	HM391847
<i>Mythimna straminea</i>	BC ZSM Lep 28698	GU707279	<i>Nola cristatula</i>	BC ZSM Lep 25575	HQ955220
<i>Mythimna straminea</i>	BC ZSM Lep 28295	GU707324	<i>Nola cristatula</i>	BC ZSM Lep 22366	GU686839
<i>Mythimna turca</i>	BC ZSM Lep 21736	JF415604	<i>Nola cristatula</i>	BC ZSM Lep 22367	GU686840
<i>Mythimna turca</i>	BC ZSM Lep 28065	HM902076	<i>Nola cristatula</i>	BC ZSM Lep 28271	GU707341
<i>Mythimna unipuncta</i>	BC ZSM Lep 28068	HQ955389	<i>Nola cristatula</i>	BC ZSM Lep 21136	JF415817
<i>Mythimna unipuncta</i>	BC ZSM Lep 21231	JF415605	<i>Nola cucullatella</i>	BC ZSM Lep 27164	HM391843
<i>Mythimna vitellina</i>	BC ZSM Lep 31690	HM914190	<i>Nola cucullatella</i>	BC ZSM Lep 27165	HM391844
<i>Mythimna vitellina</i>	BC ZSM Lep 21163	JF415606	<i>Nola cucullatella</i>	BC ZSM Lep 21500	JF415818
<i>Naenia typica</i>	BC ZSM Lep 27603	GU688434	<i>Nola subchlamydule</i>	BC ZSM Lep 37402	HQ563546
<i>Naenia typica</i>	BC ZSM Lep 21808	JF415607	<i>Nonagria typhae</i>	BC ZSM Lep 34456	HQ563546
<i>Naenia typica</i>	BC ZSM Lep 28020	GU707440	<i>Nonagria typhae</i>	BC ZSM Lep 21818	JF415619
<i>Nebula nebulata</i>	BC ZSM Lep 22057	HM393630	<i>Nothocasis sertata</i>	BC ZSM Lep 21814	GU655902
<i>Nebula nebulata</i>	BC ZSM Lep 24143	GU687252	<i>Nothocasis sertata</i>	BC ZSM Lep 37461	HQ563591
<i>Nebula nebulata</i>	BC ZSM Lep 24142	GU687259	<i>Nothocasis sertata</i>	BC ZSM Lep 24231	HM903324
<i>Neozephyrus quercus</i>	BC ZSM Lep 30684	HM393195	<i>Nothocasis sertata</i>	BC ZSM Lep 22077	GU686917
<i>Neozephyrus quercus</i>	BC ZSM Lep 30683	HM393194	<i>Nothocasis sertata</i>	BC ZSM Lep 01571	HQ601438
<i>Neozephyrus quercus</i>	BC ZSM Lep 30682	HM393193	<i>Nothocasis sertata</i>	BC ZSM Lep 01221	HQ601437
<i>Noctua comes</i>	BC ZSM Lep 27988	HQ955352	<i>Nothocasis sertata</i>	BC ZSM Lep 01570	HQ601436
<i>Noctua comes</i>	BC ZSM Lep 27989	HQ955353	<i>Notodontia dromedarius</i>	BC ZSM Lep 31831	HQ957236
<i>Noctua comes</i>	BC ZSM Lep 32287	GU688552	<i>Notodontia torva</i>	BC ZSM Lep 27937	HQ955319
<i>Noctua comes</i>	BC ZSM Lep 22006	GU686964	<i>Notodontia tritophus</i>	BC ZSM Lep 21789	JF415401
<i>Noctua comes</i>	BC ZSM Lep 28394	GU707376	<i>Notodontia ziczac</i>	BC ZSM Lep 31826	HQ957233
<i>Noctua comes</i>	BC ZSM Lep 21330	JF415608	<i>Notodontia ziczac</i>	BC ZSM Lep 27940	HQ955320
<i>Noctua fimbriata</i>	BC ZSM Lep 22307	GU686891	<i>Notodontia ziczac</i>	BC ZSM Lep 21447	JF415402
<i>Noctua fimbriata</i>	BC ZSM Lep 22005	GU686971	<i>Notodontia ziczac</i>	BC ZSM Lep 21512	JF415403
<i>Noctua fimbriata</i>	BC ZSM Lep 21726	JF415609	<i>Nudaria mundana</i>	BC ZSM Lep 28682	GU707282
<i>Noctua fimbriata</i>	BC ZSM Lep 21784	JF415610	<i>Nycteola degenerana</i>	BC ZSM Lep 21169	JF415819
<i>Noctua interjecta</i>	BC ZSM Lep 37404	HQ563547	<i>Nycteola revayana</i>	BC ZSM Lep 28700	GU707261
<i>Noctua interjecta</i>	BC ZSM Lep 31728	HM914226	<i>Nycteola revayana</i>	BC ZSM Lep 28185	HM391864
<i>Noctua interjecta</i>	BC ZSM Lep 21158	JF415611	<i>Nycteola revayana</i>	BC ZSM Lep 28184	HM391863
<i>Noctua interposita</i>	BC ZSM Lep 27986	HQ955350	<i>Nycteola revayana</i>	BC ZSM Lep 28183	GU707311
<i>Noctua interposita</i>	BC ZSM Lep 27987	HQ955351	<i>Nycteola revayana</i>	BC ZSM Lep 23240	GU654963
<i>Noctua interposita</i>	BC ZSM Lep 25421	GU654991	<i>Nymphalis antiopa</i>	BC ZSM Lep 30721	HM393223
<i>Noctua janthe</i>	BC ZSM Lep 27990	HQ955354	<i>Nymphalis antiopa</i>	BC ZSM Lep 30720	HM393222
<i>Noctua janthe</i>	BC ZSM Lep 22037	GU686944	<i>Nymphalis polychloros</i>	BC ZSM Lep 30718	HM393221
<i>Noctua janthe</i>	BC ZSM Lep 21864	JF415612	<i>Nymphalis polychloros</i>	BC ZSM Lep 30719	HQ957215
<i>Noctua janthe</i>	BC ZSM Lep 21810	JF415613	<i>Nymphalis polychloros</i>	BC ZSM Lep 21206	JF415718
<i>Noctua janthe</i>	BC ZSM Lep 21794	JF415614	<i>Ochlodes venatus</i>	BC ZSM Lep 32199	JF415719
<i>Noctua janthe</i>	BC ZSM Lep 21750	JF415615	<i>Ochlodes venatus</i>	BC ZSM Lep 27157	HM391838
<i>Noctua janthe</i>	BC FGJ Lep 00025	GU654979	<i>Ochlodes venatus</i>	BC ZSM Lep 25767	GU707038
<i>Noctua janthina</i>	BC ZSM Lep 27992	HQ955355	<i>Ochlodes venatus</i>	BC ZSM Lep 25466	GU655010
<i>Noctua janthina</i>	BC ZSM Lep 27993	HQ955356	<i>Ochropacha duplaris</i>	BC ZSM Lep 27607	GU688431
<i>Noctua janthina</i>	BC ZSM Lep 22086	GU686913	<i>Ochropacha duplaris</i>	BC ZSM Lep 36092	HQ566462
<i>Noctua janthina</i>	BC ZSM Lep 21727	JF415616	<i>Ochropacha duplaris</i>	BC ZSM Lep 21398	JF415404
<i>Noctua janthina</i>	BC ZSM Lep 21817	JF415617	<i>Ochropacha duplaris</i>	BC ZSM Lep 21457	JF415405
<i>Noctua janthina</i>	BC ZSM Lep 27058	GU707121	<i>Ochropacha duplaris</i>	BC ZSM Lep 21890	JF415620
<i>Noctua pronuba</i>	BC ZSM Lep 30535	GU688484	<i>Ochropleura plecta</i>	BC ZSM Lep 21325	JF415621
<i>Noctua pronuba</i>	BC ZSM Lep 22004	GU686970	<i>Ochropleura plecta</i>	BC ZSM Lep 24222	GU687185
<i>Noctua pronuba</i>	BC ZSM Lep 21329	JF415618	<i>Odezia atrata</i>	BC ZSM Lep 01579	HQ601440
<i>Nola confusalis</i>	BC ZSM Lep 21833	GU655899	<i>Odezia atrata</i>	BC ZSM Lep 01580	HQ601439
<i>Nola confusalis</i>	BC ZSM Lep 27169	HM391846	<i>Odontopera bidentata</i>	BC ZSM Lep 03699	JF415178
<i>Nola confusalis</i>	BC ZSM Lep 21260	JF415810	<i>Odontopera bidentata</i>	BC ZSM Lep 03700	JF415179
<i>Nola confusalis</i>	BC ZSM Lep 23242	GU654850			

Identification	Sample ID (BOLD)	GenBank	Identification	Sample ID (BOLD)	GenBank
<i>Odontoptera bidentata</i>	BC ZSM Lep 02742	HQ601441	<i>Orthosia gothica</i>	BC ZSM Lep 23249	GU654986
<i>Odontoptera bidentata</i>	BC ZSM Lep 01300	HQ601442	<i>Orthosia gracilis</i>	BC ZSM Lep 21737	JF415631
<i>Odontoptera bidentata</i>	BC ZSM Lep 01299	HQ601443	<i>Orthosia gracilis</i>	BC ZSM Lep 21312	JF415632
<i>Odontotisia carmelita</i>	BC ZSM Lep 28407	HQ955417	<i>Orthosia gracilis</i>	BC ZSM Lep 21313	JF415633
<i>Odontotisia carmelita</i>	BC ZSM Lep 27945	HQ955322	<i>Orthosia incerta</i>	BC ZSM Lep 28063	HQ955388
<i>Oeneis glacialis</i>	BC ZSM Lep 36652	HQ565496	<i>Orthosia incerta</i>	BC ZSM Lep 31698	HM914197
<i>Oligia dubia</i>	BC ZSM Lep 34446	HQ565336	<i>Orthosia miniosa</i>	BC ZSM Lep 27640	GU688411
<i>Oligia dubia</i>	BC ZSM Lep 34445	HQ565335	<i>Orthosia miniosa</i>	BC ZSM Lep 28060	GU707455
<i>Oligia latruncula</i>	BC ZSM Lep 27609	GU688429	<i>Orthosia opima</i>	BC ZSM Lep 31702	HM914201
<i>Oligia latruncula</i>	BC ZSM Lep 34444	HQ565334	<i>Orthosia opima</i>	BC ZSM Lep 28062	GU707457
<i>Oligia latruncula</i>	BC ZSM Lep 28374	GU707388	<i>Orthosia opima</i>	BC ZSM Lep 28061	GU707456
<i>Oligia strigilis</i>	BC ZSM Lep 34443	HQ565333	<i>Orthosia populeti</i>	BC ZSM Lep 31701	HM914200
<i>Oligia strigilis</i>	BC ZSM Lep 21744	JF415622	<i>Orthosia populeti</i>	BC ZSM Lep 21167	JF415634
<i>Oligia strigilis</i>	BC ZSM Lep 21280	JF415623	<i>Orthosia populeti</i>	BC ZSM Lep 21175	JF415635
<i>Oligia versicolor</i>	BC ZSM Lep 21809	JF415624	<i>Orthosia populeti</i>	BC ZSM Lep 25461	GU654990
<i>Oligia versicolor</i>	BC ZSM Lep 21199	JF415625	<i>Oourapteryx sambucaria</i>	BC ZSM Lep 01140	HQ601461
<i>Oligia versicolor</i>	BC ZSM Lep 21278	JF415626	<i>Oourapteryx sambucaria</i>	BC ZSM Lep 01139	HQ601462
<i>Operophtera brumata</i>	BC ZSM Lep 02894	JF415263	<i>Pachetra sagittigera</i>	BC ZSM Lep 21143	JF415636
<i>Operophtera brumata</i>	BC ZSM Lep 02895	JF415264	<i>Pachetra sagittigera</i>	BC ZSM Lep 21321	JF415637
<i>Operophtera brumata</i>	BC ZSM Lep 32284	GU688553	<i>Pachycnemia hippocastanaria</i>	BC ZSM Lep 01736	HQ601463
<i>Operophtera brumata</i>	BC ZSM Lep 32261	GU688573	<i>Pachycnemia hippocastanaria</i>	BC ZSM Lep 24017	GU654890
<i>Operophtera brumata</i>	BC ZSM Lep 32274	GU688561	<i>Panchrysia v-argenteum</i>	BC ZSM Lep 28213	JF415820
<i>Operophtera brumata</i>	BC ZSM Lep 01202	HQ601453	<i>Panchrysia v-argenteum</i>	BC ZSM Lep 28212	JF415821
<i>Operophtera brumata</i>	BC ZSM Lep 01229	HQ601452	<i>Panchrysia v-argenteum</i>	BC ZSM Lep 28211	JF415822
<i>Operophtera brumata</i>	BC ZSM LepLa 0001	HQ601451	<i>Panemeria tenebrata</i>	BC ZSM Lep 29047	HQ563401
<i>Operophtera brumata</i>	BC ZSM LepLa 0004	HQ601450	<i>Panemeria tenebrata</i>	BC ZSM Lep 22313	GU686881
<i>Operophtera brumata</i>	BC ZSM LepLa 0005	HQ601449	<i>Panemeria tenebrata</i>	BC ZSM Lep 21840	GU655898
<i>Operophtera brumata</i>	BC ZSM LepLa 0006	HQ601448	<i>Panemeria tenebrata</i>	BC ZSM Lep 28156	GU707407
<i>Operophtera brumata</i>	BC ZSM Lep 02786	HQ601447	<i>Panolis flammea</i>	BC ZSM Lep 28057	HQ955386
<i>Operophtera brumata</i>	BC ZSM Lep 02788	HQ601446	<i>Panolis flammea</i>	BC ZSM Lep 28058	HQ955387
<i>Operophtera brumata</i>	BC ZSM Lep 02789	HQ601445	<i>Panolis flammea</i>	BC ZSM Lep 21316	JF415638
<i>Operophtera brumata</i>	BC ZSM Lep 02795	HQ601444	<i>Panolis flammea</i>	BC ZSM Lep 21317	JF415639
<i>Operophtera fagata</i>	BC ZSM Lep 12372	JF415265	<i>Panolis flammea</i>	BC ZSM Lep 23251	GU654988
<i>Operophtera fagata</i>	BC ZSM Lep 32259	GU688575	<i>Panthea coenobita</i>	BC ZSM Lep 21838	JF415823
<i>Operophtera fagata</i>	BC ZSM Lep 32279	GU688557	<i>Panthea coenobita</i>	BC ZSM Lep 28160	GU707411
<i>Operophtera fagata</i>	BC ZSM Lep 01167	HQ601455	<i>Panthea coenobita</i>	BC ZSM Lep 28161	HQ563379
<i>Operophtera fagata</i>	BC ZSM Lep 21473	HQ601454	<i>Papestra biren</i>	BC ZSM Lep 30527	GU688487
<i>Opigena polygona</i>	BC ZSM Lep 27996	HQ955357	<i>Papestra biren</i>	BC ZSM Lep 22041	GU686940
<i>Opigena polygona</i>	BC ZSM Lep 27639	JF415627	<i>Papestra biren</i>	BC ZSM Lep 21886	JF415640
<i>Opisthograptis luteolata</i>	BC ZSM Lep 02727	HQ601456	<i>Papestra biren</i>	BC ZSM Lep 28043	GU707448
<i>Opisthograptis luteolata</i>	BC ZSM Lep 21081	HQ601457	<i>Papilio machaon</i>	BC ZSM Lep 21843	JF415720
<i>Opisthograptis luteolata</i>	BC ZSM Lep 24018	GU654891	<i>Papilio machaon</i>	BC ZSM Lep 27060	GU707119
<i>Orgyia antiqua</i>	BC ZSM Lep 21804	JF415406	<i>Paradarisa consonaria</i>	BC ZSM Lep 03688	JF415180
<i>Orgyia antiqua</i>	BC ZSM Lep 28270	GU707344	<i>Paradarisa consonaria</i>	BC ZSM Lep 02744	HQ601464
<i>Orgyia antiqua</i>	BC ZSM Lep 21129	JF415407	<i>Paradarisa consonaria</i>	BC ZSM Lep 02740	HQ601465
<i>Orgyia antiqua</i>	BC ZSM Lep 21255	JF415408	<i>Paradiarsia punicea</i>	BC ZSM Lep 28003	HM422194
<i>Orgyia antiqua</i>	BC ZSM Lep 28479	HM391895	<i>Pararge aegeria</i>	BC ZSM Lep 27139	HM391831
<i>Orthonama obstipata</i>	BC ZSM Lep 22389	GU654930	<i>Pararge aegeria</i>	BC ZSM Lep 27140	HM391832
<i>Orthonama obstipata</i>	BC ZSM Lep 01173	HQ601460	<i>Pararge aegeria</i>	BC ZSM Lep 32147	HM910007
<i>Orthonama obstipata</i>	BC ZSM Lep 21118	HQ601459	<i>Pararge aegeria</i>	BC ZSM Lep 30688	HM393198
<i>Orthonama obstipata</i>	BC ZSM Lep 21126	HQ601458	<i>Pararge aegeria</i>	BC ZSM Lep 30687	HM393197
<i>Orthonama vittata</i>	BC ZSM Lep 24109	GU687288	<i>Pararge aegeria</i>	BC ZSM Lep 25451	GU655009
<i>Orthonama vittata</i>	BC ZSM Lep 24108	GU687287	<i>Pararge aegeria</i>	BC ZSM Lep 25433	GU655008
<i>Orthosia cerasi</i>	BC ZSM Lep 31699	HM914198	<i>Parascotia fuliginaria</i>	BC ZSM Lep 29029	HQ563386
<i>Orthosia cerasi</i>	BC ZSM Lep 21311	JF415628	<i>Parascotia fuliginaria</i>	BC ZSM Lep 28231	JF415824
<i>Orthosia cruda</i>	BC ZSM Lep 31700	HM914199	<i>Parascotia fuliginaria</i>	BC ZSM Lep 21859	JF415825
<i>Orthosia cruda</i>	BC ZSM Lep 23248	GU654985	<i>Parascotia fuliginaria</i>	BC ZSM Lep 21797	JF415826
<i>Orthosia gothica</i>	BC ZSM Lep 31799	HM393239	<i>Parascotia fuliginaria</i>	BC ZSM Lep 22420	GU654958
<i>Orthosia gothica</i>	BC ZSM Lep 28064	GU707458	<i>Parascotia fuliginaria</i>	BC ZSM Lep 21225	JF415827
<i>Orthosia gothica</i>	BC ZSM Lep 21168	JF415629	<i>Parasemia plantaginis</i>	BC ZSM Lep 31822	HQ957230
<i>Orthosia gothica</i>	BC ZSM Lep 21309	JF415630			

Identification	Sample ID (BOLD)	GenBank	Identification	Sample ID (BOLD)	GenBank
<i>Parasemia plantaginis</i>	BC ZSM Lep 31823	HQ957231	<i>Peribatodes secundaria</i>	BC ZSM Lep 01208	HQ601493
<i>Parasemia plantaginis</i>	BC ZSM Lep 21895	JF415409	<i>Pericallia matronula</i>	BC ZSM Lep 31814	HQ957226
<i>Parastichtis suspecta</i>	BC ZSM Lep 28147	GU707432	<i>Peridea anceps</i>	BC ZSM Lep 31825	HQ957232
<i>Parectropis similaria</i>	BC ZSM Lep 21763	JF415181	<i>Peridea anceps</i>	BC ZSM Lep 28409	HM422204
<i>Parectropis similaria</i>	BC ZSM Lep 21084	HQ601466	<i>Perizoma affinitata</i>	BC ZSM Lep 21867	JF415269
<i>Parectropis similaria</i>	BC ZSM Lep 15017	HQ601467	<i>Perizoma affinitata</i>	BC ZSM Lep 24201	GU687204
<i>Pareulype berberata</i>	BC ZSM Lep 01152	HQ601471	<i>Perizoma affinitata</i>	BC ZSM Lep 01524	HQ601494
<i>Pareulype berberata</i>	BC ZSM Lep 01244	HQ601470	<i>Perizoma albulata</i>	BC ZSM Lep 21880	JF415270
<i>Pareulype berberata</i>	BC ZSM Lep 01267	HQ601469	<i>Perizoma albulata</i>	BC ZSM Lep 24208	GU687196
<i>Pareulype berberata</i>	BC ZSM Lep 02805	HQ601468	<i>Perizoma albulata</i>	BC ZSM Lep 24207	GU687195
<i>Parnassius apollo</i>	BC ZSM Lep 21522	JF415721	<i>Perizoma alchemillata</i>	BC ZSM Lep 03652	JF415271
<i>Parnassius apollo adonais</i>	BC ZSM Lep 30644	HM393173	<i>Perizoma alchemillata</i>	BC ZSM Lep 02866	JF415272
<i>Parnassius apollo batholomaeus</i>	BC ZSM Lep 30643	HM393172	<i>Perizoma alchemillata</i>	BC ZSM Lep 02872	JF415273
<i>Parnassius apollo melliculus</i>	BC ZSM Lep 30647	HM393174	<i>Perizoma alchemillata</i>	BC ZSM Lep 02876	JF415274
<i>Parnassius mnemosyne</i>	BC ZSM Lep 32144	HM910004	<i>Perizoma alchemillata</i>	BC ZSM Lep 22390	HM393497
<i>Pasiphila chloerata</i>	BC ZSM Lep 03590	JF415266	<i>Perizoma alchemillata</i>	BC ZSM Lep 02812	HQ601502
<i>Pasiphila chloerata</i>	BC ZSM Lep 26249	GU655400	<i>Perizoma alchemillata</i>	BC ZSM Lep 22328	HM393645
<i>Pasiphila chloerata</i>	BC ZSM Lep 22842	GU686763	<i>Perizoma alchemillata</i>	BC ZSM Lep 24204	GU687200
<i>Pasiphila chloerata</i>	BC ZSM Lep 01557	HQ601472	<i>Perizoma alchemillata</i>	BC ZSM Lep 24202	GU687205
<i>Pasiphila debiliata</i>	BC ZSM Lep 22843	HM376797	<i>Perizoma alchemillata</i>	BC ZSM Lep 01185	HQ601501
<i>Pasiphila rectangulata</i>	BC ZSM Lep 03591	JF415267	<i>Perizoma alchemillata</i>	BC ZSM Lep 21107	HQ601500
<i>Pasiphila rectangulata</i>	BC ZSM Lep 22286	GU686906	<i>Perizoma alchemillata</i>	BC ZSM Lep 21114	HQ601499
<i>Pasiphila rectangulata</i>	BC ZSM Lep 22333	GU686871	<i>Perizoma alchemillata</i>	BC ZSM Lep 21382	HQ601498
<i>Pasiphila rectangulata</i>	BC ZSM Lep 22337	GU686867	<i>Perizoma alchemillata</i>	BC ZSM Lep 21402	HQ601497
<i>Pasiphila rectangulata</i>	BC ZSM Lep 22841	GU686762	<i>Perizoma alchemillata</i>	BC ZSM Lep 21421	HQ601496
<i>Pasiphila rectangulata</i>	BC ZSM Lep 01155	HQ601477	<i>Perizoma alchemillata</i>	BC ZSM Lep 02799	HQ601495
<i>Pasiphila rectangulata</i>	BC ZSM Lep 01156	HQ601476	<i>Perizoma bifaciata</i>	BC ZSM Lep 22378	GU654913
<i>Pasiphila rectangulata</i>	BC ZSM Lep 01181	HQ601475	<i>Perizoma bifaciata</i>	BC ZSM Lep 01509	HQ601504
<i>Pasiphila rectangulata</i>	BC ZSM Lep 21339	HQ601474	<i>Perizoma bifaciata</i>	BC ZSM Lep 01510	HQ601503
<i>Pasiphila rectangulata</i>	BC ZSM Lep 21345	HQ601473	<i>Perizoma blandiata</i>	BC ZSM Lep 21879	GU655894
<i>Pasiphila rectangulata</i>	BC ZSM Lep 27044	GU707135	<i>Perizoma blandiata</i>	BC ZSM Lep 24206	GU687201
<i>Pechipogo plumigeralis</i>	BC ZSM Lep 21233	JF415828	<i>Perizoma blandiata</i>	BC ZSM Lep 01548	HQ601505
<i>Pechipogo strigilata</i>	BC ZSM Lep 28241	JF415829	<i>Perizoma flavofasciata</i>	BC ZSM Lep 24209	GU687197
<i>Pechipogo strigilata</i>	BC ZSM Lep 28240	JF415830	<i>Perizoma flavofasciata</i>	BC ZSM Lep 01529	HQ601507
<i>Pechipogo strigilata</i>	BC ZSM Lep 28239	JF415831	<i>Perizoma flavofasciata</i>	BC ZSM Lep 01540	HQ601506
<i>Pechipogo strigilata</i>	BC ZSM Lep 21150	JF415832	<i>Perizoma flavofasciata</i>	BC ZSM Lep 24945	GU654945
<i>Pechipogo strigilata</i>	BC ZSM Lep 25626	GU654977	<i>Perizoma incultaria</i>	BC ZSM Lep 24214	HM376824
<i>Pelosia muscerda</i>	BC ZSM Lep 30467	GU688499	<i>Perizoma minorata</i>	BC ZSM Lep 24205	HM376823
<i>Pelosia muscerda</i>	BC ZSM Lep 30468	GU688500	<i>Perizoma obsoleteata</i>	BC ZSM Lep 24212	GU687193
<i>Pelosia muscerda</i>	BC ZSM Lep 31821	HM393253	<i>Perizoma obsoleteata</i>	BC ZSM Lep 01547	HQ601508
<i>Pelurga comitata</i>	BC ZSM Lep 21803	JF415268	<i>Petrophora chlorosata</i>	BC ZSM Lep 24303	GU687137
<i>Pennithera firmata</i>	BC ZSM Lep 37463	HQ563593	<i>Petrophora chlorosata</i>	BC ZSM Lep 24014	GU654894
<i>Pennithera firmata</i>	BC ZSM Lep 24152	GU687244	<i>Petrophora chlorosata</i>	BC ZSM Lep 22382	GU654867
<i>Pennithera firmata</i>	BC ZSM Lep 01149	HQ601481	<i>Petrophora chlorosata</i>	BC ZSM Lep 25617	GU707198
<i>Pennithera firmata</i>	BC ZSM Lep 01150	HQ601480	<i>Phalera bucephala</i>	BC ZSM Lep 21426	JF415410
<i>Pennithera firmata</i>	BC ZSM Lep 21112	HQ601479	<i>Phalera bucephala</i>	BC ZSM Lep 21436	JF415411
<i>Pennithera firmata</i>	BC ZSM Lep 21122	HQ601478	<i>Phalera bucephala</i>	BC ZSM Lep 21520	JF415412
<i>Peribatodes rhomboidaria</i>	BC ZSM Lep 02905	JF415182	<i>Pheosia gnoma</i>	BC ZSM Lep 28743	HQ955439
<i>Peribatodes rhomboidaria</i>	BC ZSM Lep 01245	HQ601482	<i>Pheosia gnoma</i>	BC ZSM Lep 27936	HQ955318
<i>Peribatodes rhomboidaria</i>	BC ZSM Lep 01231	HQ601483	<i>Pheosia gnoma</i>	BC ZSM Lep 31836	HM393260
<i>Peribatodes rhomboidaria</i>	BC ZSM Lep 01192	HQ601484	<i>Pheosia tremula</i>	BC ZSM Lep 27935	JF415413
<i>Peribatodes rhomboidaria</i>	BC ZSM Lep 01161	HQ601485	<i>Pheosia tremula</i>	BC ZSM Lep 31835	HM393259
<i>Peribatodes rhomboidaria</i>	BC ZSM Lep 01160	HQ601486	<i>Pheosia tremula</i>	BC ZSM Lep 31834	HM393258
<i>Peribatodes rhomboidaria</i>	BC ZSM Lep 24038	GU654878	<i>Pheosia tremula</i>	BC ZSM Lep 21440	JF415414
<i>Peribatodes rhomboidaria</i>	BC ZSM Lep 02808	HQ601487	<i>Pheosia tremula</i>	BC ZSM Lep 23241	GU654849
<i>Peribatodes rhomboidaria</i>	BC ZSM Lep 02807	HQ601488	<i>Phibalapteryx virgata</i>	BC ZSM Lep 24103	GU687290
<i>Peribatodes rhomboidaria</i>	BC ZSM Lep 02806	HQ601489	<i>Phibalapteryx virgata</i>	BC ZSM Lep 01619	HQ601509
<i>Peribatodes rhomboidaria</i>	BC ZSM Lep 01767	HQ601490	<i>Phigalia pilosaria</i>	BC ZSM Lep 02845	JF415183
<i>Peribatodes rhomboidaria</i>	BC ZSM Lep 01766	HQ601491	<i>Phigalia pilosaria</i>	BC ZSM Lep 24366	HM393690
<i>Peribatodes rhomboidaria</i>	BC ZSM Lep 21409	HQ601492	<i>Phigalia pilosaria</i>	BC ZSM Lep 21141	HQ601510
<i>Peribatodes secundaria</i>			<i>Phigalia pilosaria</i>	BC ZSM Lep 24030	HQ601511

Identification	Sample ID (BOLD)	GenBank
<i>Philereme transversata</i>	BC ZSM Lep 24191	GU687210
<i>Philereme transversata</i>	BC ZSM Lep 24190	GU687209
<i>Philereme transversata</i>	BC ZSM Lep 25640	GU707182
<i>Philereme transversata</i>	BC ZSM Lep 01713	HQ601513
<i>Philereme transversata</i>	BC ZSM Lep 21387	HQ601512
<i>Philereme vetulata</i>	BC ZSM Lep 24189	GU687216
<i>Philereme vetulata</i>	BC ZSM Lep 01711	HQ601516
<i>Philereme vetulata</i>	BC ZSM Lep 01712	HQ601515
<i>Philereme vetulata</i>	BC ZSM Lep 21377	HQ601514
<i>Phlogophora meticulosa</i>	BC ZSM Lep 31795	HM393238
<i>Phlogophora meticulosa</i>	BC ZSM Lep 21625	JF415641
<i>Phlogophora meticulosa</i>	BC ZSM Lep 22021	GU686953
<i>Phlogophora scita</i>	BC ZSM Lep 31765	HM914261
<i>Photedes captiuncula</i>	BC ZSM Lep 28085	GU707428
<i>Photedes minima</i>	BC ZSM Lep 21283	JF415642
<i>Photedes minima</i>	BC ZSM Lep 22315	GU686883
<i>Photedes minima</i>	BC ZSM Lep 21850	JF415643
<i>Photedes minima</i>	BC ZSM Lep 21228	JF415644
<i>Phragmatiphila nexa</i>	BC ZSM Lep 28098	HQ955394
<i>Phragmatiphila nexa</i>	BC ZSM Lep 21290	JF415645
<i>Phragmatobia fuliginosa</i>	BC ZSM Lep 31820	HQ957229
<i>Phragmatobia fuliginosa</i>	BC ZSM Lep 21132	JF415415
<i>Phragmatobia fuliginosa</i>	BC ZSM Lep 27213	HQ955234
<i>Phragmatobia fuliginosa</i>	BC ZSM Lep 21593	JF415416
<i>Phragmatobia fuliginosa</i>	BC ZSM Lep 21463	JF415417
<i>Phyllodesma ilicifolia</i>	BC ZSM Lep 30457	HQ957499
<i>Phyllodesma tremulifolia</i>	BC ZSM Lep 25419	GU706670
<i>Phytometra viridaria</i>	BC ZSM Lep 21669	JF415833
<i>Phytometra viridaria</i>	BC ZSM Lep 22381	GU654961
<i>Pieris brassicae</i>	BC ZSM Lep 21526	JF415722
<i>Pieris brassicae</i>	BC ZSM Lep 30661	HM393182
<i>Pieris brassicae</i>	BC ZSM Lep 30660	HM393181
<i>Pieris brassicae</i>	BC ZSM Lep 27104	GU707083
<i>Pieris bryoniae</i>	BC ZSM Lep 22000	GU686975
<i>Pieris bryoniae</i>	BC ZSM Lep 27099	GU707090
<i>Pieris napi</i>	BC ZSM Lep 30470	GU688503
<i>Pieris rapae</i>	BC ZSM Lep 21528	JF415723
<i>Pieris rapae</i>	BC ZSM Lep 30658	HQ957208
<i>Plagodis dolabraria</i>	BC ZSM Lep 24929	GU654908
<i>Plagodis dolabraria</i>	BC ZSM Lep 24016	HQ601520
<i>Plagodis dolabraria</i>	BC ZSM Lep 01734	HQ601517
<i>Plagodis dolabraria</i>	BC ZSM Lep 02782	HQ601518
<i>Plagodis dolabraria</i>	BC ZSM Lep 21082	HQ601519
<i>Plagodis dolabraria</i>	BC ZSM Lep 22362	GU686837
<i>Plagodis pulveraria</i>	BC ZSM Lep 24015	GU654895
<i>Plebeius argus</i>	BC ZSM Lep 27149	HM391837
<i>Plebeius argus</i>	BC ZSM Lep 27148	HM391836
<i>Plebeius argus</i>	BC ZSM Lep 30487	GU688445
<i>Plebeius argus</i>	BC ZSM Lep 28672	GU707265
<i>Plebeius argyrognomon</i>	BC ZSM Lep 28695	GU707266
<i>Plebeius argyrognomon</i>	BC ZSM Lep 27034	GU707145
<i>Plebeius argyrognomon</i>	BC ZSM Lep 27043	GU707134
<i>Plebeius argyrognomon</i>	BC ZSM Lep 25448	GU655007
<i>Plebeius idas</i>	BC ZSM Lep 30488	GU688446
<i>Plebeius idas</i>	BC ZSM Lep 30489	GU688532
<i>Plebeius idas</i>	BC ZSM Lep 21196	JF415724
<i>Plebeius optilete</i>	BC ZSM Lep 30490	GU688455
<i>Plemyria rubiginata</i>	BC ZSM Lep 24151	GU687251
<i>Plemyria rubiginata</i>	BC ZSM Lep 24150	GU687250
<i>Plemyria rubiginata</i>	BC ZSM Lep 21337	HQ601521
<i>Plusia putnami</i>	BC ZSM Lep 19789	GU688241

Identification	Sample ID (BOLD)	GenBank
<i>Plusia putnami</i>	BC ZSM Lep 22051	GU686927
<i>Plusia putnami</i>	BC ZSM Lep 21856	JF415834
<i>Polia bombycina</i>	BC ZSM Lep 21303	JF415646
<i>Polia bombycina</i>	BC ZSM Lep 28023	GU707441
<i>Polia bombycina</i>	BC ZSM Lep 25416	GU654989
<i>Polia hepatica</i>	BC ZSM Lep 28025	HQ955372
<i>Polia hepatica</i>	BC ZSM Lep 30524	HM422837
<i>Polia nebulosa</i>	BC ZSM Lep 28398	HQ955415
<i>Polia nebulosa</i>	BC ZSM Lep 34486	HQ565374
<i>Polygonia c-album</i>	BC ZSM Lep 27101	GU707088
<i>Polymixis xanthomista</i>	BC ZSM Lep 28134	HM422197
<i>Polyommatus amandus</i>	BC ZSM Lep 37411	HQ563550
<i>Polyommatus amandus</i>	BC ZSM Lep 30672	HM393189
<i>Polyommatus bellargus</i>	BC ZSM Lep 30492	GU688456
<i>Polyommatus bellargus</i>	BC ZSM Lep 30493	GU688453
<i>Polyommatus bellargus</i>	BC ZSM Lep 28408	GU707371
<i>Polyommatus bellargus</i>	BC ZSM Lep 25765	GU707036
<i>Polyommatus bellargus</i>	BC ZSM Lep 24966	GU655006
<i>Polyommatus coridon</i>	BC ZSM Lep 21537	JF415725
<i>Polyommatus coridon</i>	BC ZSM Lep 30494	GU688454
<i>Polyommatus coridon</i>	BC ZSM Lep 37415	HQ563554
<i>Polyommatus coridon</i>	BC ZSM Lep 37414	HQ563553
<i>Polyommatus coridon</i>	BC ZSM Lep 30665	HM393185
<i>Polyommatus damon</i>	BC ZSM Lep 21541	JF415726
<i>Polyommatus daphnis</i>	BC ZSM Lep 30454	GU688451
<i>Polyommatus daphnis</i>	BC ZSM Lep 28693	GU707268
<i>Polyommatus dorylas</i>	BC ZSM Lep 30495	GU688452
<i>Polyommatus dorylas</i>	BC ZSM Lep 30496	HQ957210
<i>Polyommatus icarus</i>	BC ZSM Lep 25454	HM391783
<i>Polyommatus icarus</i>	BC ZSM Lep 21892	JF415727
<i>Polyommatus icarus</i>	BC ZSM Lep 30497	GU688449
<i>Polyommatus icarus</i>	BC ZSM Lep 37416	HQ563555
<i>Polyommatus icarus</i>	BC ZSM Lep 25462	GU655005
<i>Polyommatus semiargus</i>	BC ZSM Lep 30496	GU688448
<i>Polyommatus semiargus</i>	BC ZSM Lep 37413	HQ563552
<i>Polyommatus semiargus</i>	BC ZSM Lep 18667	GU686989
<i>Polyommatus semiargus</i>	BC ZSM Lep 18664	GU686987
<i>Polyommatus thersites</i>	BC ZSM Lep 37405	HQ563548
<i>Polyphaenis viridis</i>	BC ZSM Lep 27059	GU707122
<i>Polyploca ridens</i>	BC ZSM Lep 27961	HQ955334
<i>Polypogon tentacularia</i>	BC ZSM Lep 29031	HQ563387
<i>Polypogon tentacularia</i>	BC ZSM Lep 28244	JF415835
<i>Pontia edusa</i>	BC ZSM Lep 30657	HM393179
<i>Proserpinus proserpina</i>	BC ZSM Lep 30546	GU688502
<i>Proserpinus proserpina</i>	BC ZSM Lep 27636	GU688410
<i>Proserpinus proserpina</i>	BC ZSM Lep 31810	HM393247
<i>Protodeltote pygarga</i>	BC ZSM Lep 21617	JF415836
<i>Protodeltote pygarga</i>	BC ZSM Lep 21618	JF415837
<i>Protodeltote pygarga</i>	BC ZSM Lep 28177	HM391860
<i>Protodeltote pygarga</i>	BC ZSM Lep 21148	JF415838
<i>Protolampra sobrina</i>	BC ZSM Lep 28000	HQ955360
<i>Protolampra sobrina</i>	BC ZSM Lep 28001	HM422193
<i>Pseudoips prasinana</i>	BC ZSM Lep 21835	JF415839
<i>Pseudoips prasinana</i>	BC ZSM Lep 28187	HM391866
<i>Pseudoips prasinana</i>	BC ZSM Lep 21208	JF415840
<i>Pseudoips prasinana</i>	BC ZSM Lep 21262	JF415841
<i>Pseudoips prasinana</i>	BC ZSM Lep 21263	JF415842
<i>Pseudopanthera maculata</i>	BC ZSM Lep 24021	GU654888
<i>Pseudopanthera maculata</i>	BC ZSM Lep 24020	GU654887
<i>Pseudoterpna pruinata</i>	BC ZSM Lep 02831	JF415306

Identification	Sample ID (BOLD)	GenBank	Identification	Sample ID (BOLD)	GenBank
<i>Psodos alpina</i>	BC ZSM Lep 21898	JF415184	<i>Rhizodra lutosa</i>	BC ZSM Lep 21285	JF415650
<i>Psodos alpina</i>	BC ZSM Lep 24072	GU687317	<i>Rhodostrophia vibicaria</i>	BC ZSM Lep 02829	GU655814
<i>Psodos canaliculata</i>	BC ZSM Lep 24069	GU687321	<i>Rhodostrophia vibicaria</i>	BC ZSM Lep 02828	GU655813
<i>Psodos coracina</i>	BC ZSM Lep 36686	JF415185	<i>Rhodostrophia vibicaria</i>	BC ZSM Lep 24102	GU687297
<i>Psodos coracina</i>	BC ZSM Lep 24071	GU687323	<i>Rhyacia helvetina</i>	BC ZSM Lep 31720	HM914218
<i>Psodos noricana</i>	BC ZSM Lep 24070	GU687322	<i>Rhyacia lucipeta</i>	BC ZSM Lep 31721	HM914219
<i>Psodos quadrifaria</i>	BC ZSM Lep 21899	JF415186	<i>Rhyacia lucipeta</i>	BC ZSM Lep 31722	HM914220
<i>Psodos quadrifaria</i>	BC ZSM Lep 24068	GU687320	<i>Rhyacia simulans</i>	BC ZSM Lep 34004	HM904551
<i>Pterapherapteryx sexalata</i>	BC ZSM Lep 24230	GU687179	<i>Rhyacia simulans</i>	BC ZSM Lep 22048	GU686932
<i>Pterostoma palpina</i>	BC ZSM Lep 31827	HM393255	<i>Rhyaria purpurata</i>	BC ZSM Lep 30455	GU688498
<i>Pterostoma palpina</i>	BC ZSM Lep 31828	HQ957234	<i>Rhyaria purpurata</i>	BC ZSM Lep 31815	HM393251
<i>Pterostoma palpina</i>	BC ZSM Lep 27946	HQ955323	<i>Rhyaria purpurata</i>	BC ZSM Lep 30456	GU688495
<i>Ptilodon capucina</i>	BC ZSM Lep 31830	HM393256	<i>Rhyaria purpurata</i>	BC ZSM Lep 27214	HQ955235
<i>Ptilodon capucina</i>	BC ZSM Lep 27947	GU707254	<i>Rivula sericealis</i>	BC ZSM Lep 25468	GU654966
<i>Ptilodon capucina</i>	BC ZSM Lep 21428	JF415418	<i>Rusina ferruginea</i>	BC ZSM Lep 36684	HQ565509
<i>Ptilodon capucina</i>	BC ZSM Lep 21454	JF415419	<i>Rusina ferruginea</i>	BC ZSM Lep 31753	HM914249
<i>Ptilodon capucina</i>	BC ZSM Lep 24979	GU654852	<i>Rusina ferruginea</i>	BC ZSM Lep 21798	JF415651
<i>Ptilodon cucullina</i>	BC ZSM Lep 28406	GU707370	<i>Saturnia pavonia</i>	BC ZSM Lep 27973	HQ955342
<i>Ptilodon cucullina</i>	BC ZSM Lep 21453	JF415420	<i>Satyrium acaciae</i>	BC ZSM Lep 25772	GU707035
<i>Ptilophora plumigera</i>	BC ZSM Lep 22370	GU686835	<i>Satyrium pruni</i>	BC ZSM Lep 25764	GU707037
<i>Pungeleria capreolaria</i>	BC ZSM Lep 03615	JF415187	<i>Satyrium pruni</i>	BC ZSM Lep 25769	GU707034
<i>Pungeleria capreolaria</i>	BC ZSM Lep 03616	JF415188	<i>Satyrium spini</i>	BC ZSM Lep 28647	HQ955418
<i>Pyrgus alveus</i>	BC ZSM Lep 18622	GU687019	<i>Satyrium spini</i>	BC ZSM Lep 30479	GU688442
<i>Pyrgus alveus</i>	BC ZSM Lep 18626	GU687015	<i>Satyrium w-album</i>	BC ZSM Lep 27091	GU707098
<i>Pyrgus andromedae</i>	BC ZSM Lep 21996	GU686972	<i>Sciadia tenebraria</i>	BC ZSM Lep 16889	JF415189
<i>Pyrgus armoricanus</i>	BC ZSM Lep 18654	GU687002	<i>Sciadia tenebraria</i>	BC ZSM Lep 16890	FJ581453
<i>Pyrgus armoricanus</i>	BC ZSM Lep 18662	GU686993	<i>Sciadia tenebraria</i>	BC ZSM Lep 24037	GU654877
<i>Pyrgus carthami</i>	BC ZSM Lep 37427	HQ563566	<i>Sciadia tenebraria</i>	BC ZSM Lep 24036	GU654876
<i>Pyrgus malvae</i>	BC ZSM Lep 32195	JF415728	<i>Scoliopteryx libatrix</i>	BC ZSM Lep 28228	JF415843
<i>Pyrgus malvae</i>	BC ZSM Lep 32194	JF415729	<i>Scoliopteryx libatrix</i>	BC ZSM Lep 28404	GU707373
<i>Pyrgus malvae</i>	BC ZSM Lep 37426	HQ563565	<i>Scoliopteryx libatrix</i>	BC ZSM Lep 28227	GU707318
<i>Pyrgus malvae</i>	BC ZSM Lep 30702	HM393210	<i>Scolitantides orion</i>	BC ZSM Lep 25444	HM391781
<i>Pyrgus malvae</i>	BC ZSM Lep 21222	JF415730	<i>Scopula floslactata</i>	BC ZSM Lep 03580	JF415307
<i>Pyrgus malvae</i>	BC ZSM Lep 27155	GU707175	<i>Scopula floslactata</i>	BC ZSM Lep 03593	JF415308
<i>Pyrgus malvae</i>	BC ZSM Lep 25439	GU655002	<i>Scopula floslactata</i>	BC ZSM Lep 24958	HM391755
<i>Pyrgus malvae</i>	BC ZSM Lep 25437	GU655003	<i>Scopula floslactata</i>	BC ZSM Lep 02820	HQ601531
<i>Pyrgus warrenensis</i>	BC ZSM Lep 18596	GU687048	<i>Scopula floslactata</i>	BC ZSM Lep 21098	HQ601532
<i>Pyrgus warrenensis</i>	BC ZSM Lep 18599	GU687045	<i>Scopula floslactata</i>	BC ZSM Lep 28412	GU707368
<i>Pyrgus warrenensis</i>	BC ZSM Lep 18600	GU687046	<i>Scopula floslactata</i>	BC ZSM Lep 01310	HQ601533
<i>Pyrrhia umbra</i>	BC ZSM Lep 31743	HM914239	<i>Scopula immorata</i>	BC ZSM Lep 22338	GU686860
<i>Pyrrhia umbra</i>	BC ZSM Lep 21748	JF415647	<i>Scopula immorata</i>	BC ZSM Lep 24082	GU687311
<i>Pyrrhia umbra</i>	BC ZSM Lep 28155	HQ563376	<i>Scopula immorata</i>	BC ZSM Lep 24083	GU687312
<i>Rheumaptera cervinalis</i>	BC ZSM Lep 24184	GU687219	<i>Scopula immutata</i>	BC ZSM Lep 24099	HQ564865
<i>Rheumaptera cervinalis</i>	BC ZSM Lep 01595	HQ601527	<i>Scopula immutata</i>	BC ZSM Lep 24089	GU687302
<i>Rheumaptera cervinalis</i>	BC ZSM Lep 01129	HQ601526	<i>Scopula immutata</i>	BC ZSM Lep 37471	HQ563601
<i>Rheumaptera cervinalis</i>	BC ZSM Lep 01298	HQ601525	<i>Scopula incanata</i>	BC ZSM Lep 21874	JF415309
<i>Rheumaptera cervinalis</i>	BC ZSM Lep 01301	HQ601524	<i>Scopula incanata</i>	BC ZSM Lep 24088	GU687309
<i>Rheumaptera cervinalis</i>	BC ZSM Lep 01302	HQ601523	<i>Scopula marginepunctata</i>	BC ZSM Lep 28411	HM902079
<i>Rheumaptera cervinalis</i>	BC ZSM Lep 02765	HQ601522	<i>Scopula marginepunctata</i>	BC ZSM Lep 24087	GU687308
<i>Rheumaptera hastata</i>	BC ZSM Lep 21897	GU655891	<i>Scopula nigropunctata</i>	BC ZSM Lep 21347	HQ601534
<i>Rheumaptera hastata</i>	BC ZSM Lep 24183	GU687218	<i>Scopula nigropunctata</i>	BC ZSM Lep 01315	HQ601535
<i>Rheumaptera hastata</i>	BC ZSM Lep 24182	GU687217	<i>Scopula nigropunctata</i>	BC ZSM Lep 25615	GU707200
<i>Rheumaptera undulata</i>	BC ZSM Lep 28417	HQ601530	<i>Scopula nigropunctata</i>	BC ZSM Lep 24085	GU687306
<i>Rheumaptera undulata</i>	BC ZSM Lep 24185	GU687220	<i>Scopula ornata</i>	BC ZSM Lep 21424	HQ601536
<i>Rheumaptera undulata</i>	BC ZSM Lep 21417	HQ601529	<i>Scopula ornata</i>	BC ZSM Lep 21080	HQ601537
<i>Rheumaptera undulata</i>	BC ZSM Lep 21418	HQ601528	<i>Scopula ornata</i>	BC ZSM Lep 22401	HM393499
<i>Rhizodra lutosa</i>	BC ZSM Lep 28100	HQ563357	<i>Scopula ornata</i>	BC ZSM Lep 22084	GU686911
<i>Rhizodra lutosa</i>	BC ZSM Lep 32295	GU688543	<i>Scopula ornata</i>	BC ZSM Lep 24086	GU687307
<i>Rhizodra lutosa</i>	BC ZSM Lep 34457	HQ565347	<i>Scopula rubiginata</i>	BC ZSM Lep 37969	HQ955631
<i>Rhizodra lutosa</i>	BC ZSM Lep 21790	JF415648	<i>Scopula rubiginata</i>	BC ZSM Lep 21422	HQ601538
<i>Rhizodra lutosa</i>	BC ZSM Lep 21159	JF415649	<i>Scopula rubiginata</i>	BC ZSM Lep 21419	HQ601539

Identification	Sample ID (BOLD)	GenBank	Identification	Sample ID (BOLD)	GenBank
<i>Scopula rubiginata</i>	BC ZSM Lep 22404	HM393500	<i>Spiris striata</i>	BC ZSM Lep 21598	JF415431
<i>Scopula subpunctaria</i>	BC ZSM Lep 24091	GU687304	<i>Spodoptera exigua</i>	BC ZSM Lep 27643	JF415658
<i>Scopula ternata</i>	BC ZSM Lep 24090	GU687303	<i>Spodoptera exigua</i>	BC ZSM Lep 31746	HM914242
<i>Scopula umbelaria</i>	BC ZSM Lep 24084	GU687313	<i>Spodoptera exigua</i>	BC ZSM Lep 28361	GU707393
<i>Scotopteryx bipunctaria</i>	BC ZSM Lep 24106	GU687293	<i>Standfussiana lucerna</i>	BC ZSM Lep 31726	HM914224
<i>Scotopteryx bipunctaria</i>	BC ZSM Lep 24105	GU687292	<i>Standfussiana lucerna</i>	BC ZSM Lep 31727	HM914225
<i>Scotopteryx chenopodiata</i>	BC ZSM Lep 02868	JF415275	<i>Staurophora celsia</i>	BC ZSM Lep 28091	HQ563353
<i>Scotopteryx chenopodiata</i>	BC ZSM Lep 24107	GU687286	<i>Staurophora celsia</i>	BC ZSM Lep 21288	JF415659
<i>Scotopteryx chenopodiata</i>	BC ZSM Lep 01199	HQ601541	<i>Stauropus fagi</i>	BC ZSM Lep 31832	HM393257
<i>Scotopteryx chenopodiata</i>	BC ZSM Lep 21111	HQ601540	<i>Stauropus fagi</i>	BC ZSM Lep 21756	JF415432
<i>Scotopteryx luridata</i>	BC ZSM Lep 25768	GU707070	<i>Stegania trimaculata</i>	BC ZSM Lep 21934	JF415192
<i>Scotopteryx luridata</i>	BC ZSM Lep 25445	GU654944	<i>Stegania trimaculata</i>	BC ZSM Lep 24006	GU654901
<i>Scotopteryx moeniata</i>	BC ZSM Lep 24104	GU687291	<i>Sympistis nigrita</i>	BC ZSM Lep 29054	HQ563408
<i>Scotopteryx moeniata</i>	BC ZSM Lep 01632	HQ601542	<i>Syngrapha interrogationis</i>	BC ZSM Lep 28191	GU707312
<i>Selenia dentaria</i>	BC ZSM Lep 01307	HQ601543	<i>Talpophila matura</i>	BC ZSM Lep 21626	JF415660
<i>Selenia dentaria</i>	BC ZSM Lep 01257	HQ601544	<i>Talpophila matura</i>	BC ZSM Lep 27614	GU688425
<i>Selenia dentaria</i>	BC ZSM Lep 24026	GU654884	<i>Talpophila matura</i>	BC ZSM Lep 31763	HM914259
<i>Selenia lunularia</i>	BC ZSM Lep 21875	JF415190	<i>Tethea ocularis</i>	BC ZSM Lep 21469	JF415433
<i>Selenia lunularia</i>	BC ZSM Lep 24930	GU654907	<i>Tethea or</i>	BC ZSM Lep 21238	JF415434
<i>Selenia lunularia</i>	BC ZSM Lep 24027	GU654885	<i>Tethea or</i>	BC ZSM Lep 21239	JF415435
<i>Selenia tetralunaria</i>	BC ZSM Lep 03647	JF415191	<i>Tethea or</i>	BC ZSM Lep 21408	JF415436
<i>Selenia tetralunaria</i>	BC ZSM Lep 23247	HM391733	<i>Tethea or</i>	BC ZSM Lep 21515	JF415437
<i>Selenia tetralunaria</i>	BC ZSM Lep 01753	HQ601545	<i>Tethea or</i>	BC ZSM Lep 24921	GU654853
<i>Selenia tetralunaria</i>	BC ZSM Lep 02756	HQ601546	<i>Tettheella fluctuosa</i>	BC ZSM Lep 21241	JF415438
<i>Selenia tetralunaria</i>	BC ZSM Lep 01312	HQ601547	<i>Tettheella fluctuosa</i>	BC ZSM Lep 27962	HQ955335
<i>Setema cereola</i>	BC ZSM Lep 36663	HQ565499	<i>Tettheella fluctuosa</i>	BC ZSM Lep 21444	JF415439
<i>Setina irrorella</i>	BC ZSM Lep 22002	GU686968	<i>Tettheella fluctuosa</i>	BC ZSM Lep 21455	JF415440
<i>Sideridis reticulata</i>	BC ZSM Lep 21203	JF415652	<i>Thalera fimbrialis</i>	BC ZSM Lep 02843	GU655821
<i>Sideridis reticulata</i>	BC ZSM Lep 21301	JF415653	<i>Thalera fimbrialis</i>	BC ZSM Lep 02844	GU655822
<i>Sideridis rivularis</i>	BC ZSM Lep 30534	GU688491	<i>Thalera fimbrialis</i>	BC ZSM Lep 21425	HQ601550
<i>Sideridis rivularis</i>	BC ZSM Lep 21297	JF415654	<i>Thecla betulae</i>	BC ZSM Lep 30476	GU688458
<i>Sideridis rivularis</i>	BC ZSM Lep 21795	JF415655	<i>Thera britannica</i>	BC ZSM Lep 24159	HQ564866
<i>Sideridis rivularis</i>	BC ZSM Lep 21210	JF415656	<i>Thera britannica</i>	BC ZSM Lep 22070	HM393632
<i>Sideridis turbida</i>	BC ZSM Lep 28026	HM422195	<i>Thera britannica</i>	BC ZSM Lep 24923	GU654943
<i>Simyra albovenosa</i>	BC ZSM Lep 28164	HQ563381	<i>Thera cognata</i>	BC ZSM Lep 24163	GU687237
<i>Simyra albovenosa</i>	BC ZSM Lep 28165	HQ955397	<i>Thera cognata</i>	BC ZSM Lep 22027	GU686950
<i>Siona lineata</i>	BC ZSM Lep 24968	GU654906	<i>Thera juniperata</i>	BC ZSM Lep 24164	GU687238
<i>Siona lineata</i>	BC ZSM Lep 01768	HQ601548	<i>Thera juniperata</i>	BC ZSM Lep 28419	GU707365
<i>Siona lineata</i>	BC ZSM Lep 22369	GU686834	<i>Thera juniperata</i>	BC ZSM Lep 01230	HQ601552
<i>Siona lineata</i>	BC ZSM Lep 22413	GU654863	<i>Thera juniperata</i>	BC ZSM Lep 02787	HQ601551
<i>Spaelotis ravidia</i>	BC ZSM Lep 27638	JF415657	<i>Thera obeliscata</i>	BC ZSM Lep 03623	JF415276
<i>Spargania luctuata</i>	BC ZSM Lep 28420	GU707362	<i>Thera obeliscata</i>	BC ZSM Lep 21766	JF415277
<i>Spargania luctuata</i>	BC ZSM Lep 21477	HQ601549	<i>Thera obeliscata</i>	BC ZSM Lep 21770	JF415278
<i>Sphinx ligustri</i>	BC ZSM Lep 31802	HM393242	<i>Thera obeliscata</i>	BC ZSM Lep	JF415279
<i>Sphinx ligustri</i>	BC ZSM Lep 27967	GU707256	<i>Thera obeliscata</i>	add 0062	
<i>Sphinx ligustri</i>	BC ZSM Lep 21451	JF415421	<i>Thera obeliscata</i>	BC ZSM Lep	JF415280
<i>Spialia sertorius</i>	BC ZSM Lep 27158	HM391839	<i>Thera obeliscata</i>	add 0057	
<i>Spialia sertorius</i>	BC ZSM Lep 37429	HQ563568	<i>Thera obeliscata</i>	BC ZSM Lep 37467	HQ563597
<i>Spialia sertorius</i>	BC ZSM Lep 37428	HQ563567	<i>Thera obeliscata</i>	BC ZSM Lep 24157	GU687241
<i>Spilosoma lubricipeda</i>	BC ZSM Lep 21596	JF415422	<i>Thera obeliscata</i>	BC ZSM Lep 24156	GU687240
<i>Spilosoma lubricipeda</i>	BC ZSM Lep 22412	GU654845	<i>Thera obeliscata</i>	BC ZSM Lep 24155	GU687247
<i>Spilosoma lubricipeda</i>	BC ZSM Lep 22437	GU654842	<i>Thera obeliscata</i>	BC ZSM Lep 22062	GU686920
<i>Spilosoma lubricipeda</i>	BC ZSM Lep 21427	JF415423	<i>Thera obeliscata</i>	BC ZSM Lep 22075	HM393635
<i>Spilosoma lubricipeda</i>	BC ZSM Lep 21862	JF415424	<i>Thera obeliscata</i>	BC ZSM Lep 22434	GU654915
<i>Spilosoma lubricipeda</i>	BC ZSM Lep 21595	JF415425	<i>Thera obeliscata</i>	BC ZSM Lep 15014	HQ601568
<i>Spilosoma lubricipeda</i>	BC ZSM Lep 21738	JF415426	<i>Thera obeliscata</i>	BC ZSM Lep 15015	HQ601567
<i>Spilosoma lubricipeda</i>	BC ZSM Lep 21439	JF415427	<i>Thera obeliscata</i>	BC ZSM Lep 15016	HQ601566
<i>Spilosoma lubricipeda</i>	BC ZSM Lep 21507	JF415428	<i>Thera obeliscata</i>	BC ZSM Lep 15021	HQ601565
<i>Spilosoma lubricipeda</i>	BC ZSM Lep 21508	JF415429	<i>Thera obeliscata</i>	BC ZSM Lep 15024	HQ601564
<i>Spilosoma lutea</i>	BC ZSM Lep 21594	JF415430	<i>Thera obeliscata</i>	BC ZSM Lep 01130	HQ601563
<i>Spilosoma urticae</i>	BC ZSM Lep 36661	HQ565498	<i>Thera obeliscata</i>	BC ZSM Lep 01131	HQ601562

Identification	Sample ID (BOLD)	GenBank	Identification	Sample ID (BOLD)	GenBank
<i>Thera obeliscata</i>	BC ZSM Lep 01134	HQ601561	<i>Trichiura crataegi</i>	BC ZSM Lep 21822	JF415446
<i>Thera obeliscata</i>	BC ZSM Lep 21046	HQ601560	<i>Trichiura crataegi</i>	BC ZSM Lep 21579	JF415447
<i>Thera obeliscata</i>	BC ZSM Lep 21057	HQ601559	<i>Trichiura crataegi</i>	BC ZSM Lep 27976	HQ955344
<i>Thera obeliscata</i>	BC ZSM Lep 21120	HQ601558	<i>Trichopteryx carpinata</i>	BC ZSM Lep 02764	HQ601580
<i>Thera obeliscata</i>	BC ZSM Lep 21357	HQ601557	<i>Trichopteryx carpinata</i>	BC ZSM Lep 02775	HQ601579
<i>Thera obeliscata</i>	BC ZSM Lep 02739	HQ601556	<i>Trichopteryx polycommata</i>	BC ZSM Lep 24229	GU687178
<i>Thera obeliscata</i>	BC ZSM Lep 02752	HQ601555	<i>Trichopteryx polycommata</i>	BC ZSM Lep 01572	HQ601584
<i>Thera obeliscata</i>	BC ZSM Lep 02771	HQ601554	<i>Trichopteryx polycommata</i>	BC ZSM Lep 01164	HQ601583
<i>Thera obeliscata</i>	BC ZSM Lep 01508	HQ601553	<i>Trichopteryx polycommata</i>	BC ZSM Lep 21091	HQ601582
<i>Thera variata</i>	BC ZSM Lep 03594	JF415281	<i>Trichopteryx polycommata</i>	BC ZSM Lep 02767	HQ601581
<i>Thera variata</i>	BC ZSM Lep 24924	HQ955168	<i>Trichosea ludifica</i>	BC ZSM Lep 28163	HQ563380
<i>Thera variata</i>	BC ZSM Lep 37473	HQ563603	<i>Trichosea ludifica</i>	BC ZSM Lep 29043	HQ563397
<i>Thera variata</i>	BC ZSM Lep 24154	GU687246	<i>Trichosea ludifica</i>	BC ZSM Lep 30542	HM422838
<i>Thera variata</i>	BC ZSM Lep 24153	GU687245	<i>Triphosa dubitata</i>	BC ZSM Lep 03687	JF415282
<i>Thera variata</i>	BC ZSM Lep 22061	GU686926	<i>Triphosa dubitata</i>	BC ZSM Lep 24188	GU687215
<i>Thera variata</i>	BC ZSM Lep 22076	HM393636	<i>Triphosa dubitata</i>	BC ZSM Lep 01708	HQ601586
<i>Thera variata</i>	BC ZSM Lep 22392	GU654933	<i>Triphosa dubitata</i>	BC ZSM Lep 02761	HQ601585
<i>Thera variata</i>	BC ZSM Lep 15022	HQ601573	<i>Triphosa dubitata</i>	BC ZSM Lep 24187	GU687214
<i>Thera variata</i>	BC ZSM Lep 01132	HQ601572	<i>Triphosa sabaudiata</i>	BC ZSM Lep 24186	GU687213
<i>Thera variata</i>	BC ZSM Lep 21350	HQ601571	<i>Trisateles emortualis</i>	BC ZSM Lep 22353	GU686852
<i>Thera variata</i>	BC ZSM Lep 21470	HQ601570	<i>Trisateles emortualis</i>	BC ZSM Lep 21801	JF415844
<i>Thera variata</i>	BC ZSM Lep 01553	HQ601569	<i>Trisateles emortualis</i>	BC ZSM Lep 24992	GU654965
<i>Thera variata mugo</i>	BC ZSM Lep 24160	HQ564867	<i>Tyta luctuosa</i>	BC ZSM Lep 21664	JF415845
<i>Thera vetustata</i>	BC ZSM Lep 24162	GU687236	<i>Tyta luctuosa</i>	BC ZSM Lep 28182	HM391862
<i>Theria primaria</i>	BC ZSM Lep 25428	GU654905	<i>Tyta luctuosa</i>	BC ZSM Lep 24967	GU654964
<i>Theria primaria</i>	BC ZSM Lep 24053	GU687335	<i>Vanessa atalanta</i>	BC ZSM Lep 30723	HM393225
<i>Theria rupicapraria</i>	BC ZSM Lep 23191	GU654904	<i>Vanessa atalanta</i>	BC ZSM Lep 30722	HM393224
<i>Theria rupicapraria</i>	BC ZSM Lep 24052	GU687334	<i>Vanessa cardui</i>	BC ZSM Lep 21555	JF415732
<i>Thetidia smaragdaria</i>	BC ZSM Lep 02839	JF415310	<i>Vanessa cardui</i>	BC ZSM Lep 22347	GU686854
<i>Thetidia smaragdaria</i>	BC ZSM Lep 02840	JF415311	<i>Vanessa cardui</i>	BC ZSM Lep 27100	GU707087
<i>Thetidia smaragdaria</i>	BC ZSM Lep 02838	GU655819	<i>Venusia blomeri</i>	BC ZSM Lep 03599	JF415283
<i>Tholera cespitis</i>	BC ZSM Lep 31704	HM914203	<i>Venusia blomeri</i>	BC ZSM Lep 01575	HQ601589
<i>Tholera cespitis</i>	BC ZSM Lep 21320	JF415661	<i>Venusia blomeri</i>	BC ZSM Lep 21048	HQ601588
<i>Tholera decimalis</i>	BC ZSM Lep 28056	HQ955385	<i>Venusia blomeri</i>	BC ZSM Lep 21103	HQ601587
<i>Tholera decimalis</i>	BC ZSM Lep 31705	HM914204	<i>Venusia blomeri</i>	BC ZSM Lep 24223	GU687186
<i>Thumatha senex</i>	BC ZSM Lep 21821	JF415441	<i>Venusia cambrica</i>	BC ZSM Lep 22317	GU686876
<i>Thumatha senex</i>	BC ZSM Lep 21496	JF415442	<i>Watsonalla binaria</i>	BC ZSM Lep 27954	HQ955329
<i>Thyatira batis</i>	BC ZSM Lep 21128	JF415443	<i>Watsonalla binaria</i>	BC ZSM Lep 27955	HQ955330
<i>Thyatira batis</i>	BC ZSM Lep 21399	JF415444	<i>Watsonalla binaria</i>	BC ZSM Lep 15012	JF415448
<i>Thyatira batis</i>	BC ZSM Lep 21509	JF415445	<i>Watsonalla binaria</i>	BC ZSM Lep 21831	GU655900
<i>Thyatira batis</i>	BC ZSM Lep 24920	GU654851	<i>Watsonalla cultraria</i>	BC ZSM Lep 21074	JF415449
<i>Thymelicus aeteon</i>	BC ZSM Lep 27160	HM391841	<i>Watsonalla cultraria</i>	BC ZSM Lep 21244	JF415450
<i>Thymelicus aeteon</i>	BC ZSM Lep 37421	HQ563560	<i>Watsonalla cultraria</i>	BC ZSM Lep 27956	HQ955331
<i>Thymelicus lineola</i>	BC ZSM Lep 27161	HM391842	<i>Xanthorhoe biriviata</i>	BC ZSM Lep 03589	JF415284
<i>Thymelicus lineola</i>	BC ZSM Lep 22360	GU686843	<i>Xanthorhoe biriviata</i>	BC ZSM Lep 24110	GU687289
<i>Thymelicus lineola</i>	BC ZSM Lep 27090	GU707097	<i>Xanthorhoe biriviata</i>	BC ZSM Lep 21353	HQ601590
<i>Thymelicus sylvestris</i>	BC ZSM Lep 32200	JF415731	<i>Xanthorhoe biriviata</i>	BC ZSM Lep 24951	GU654941
<i>Tiliacea aurago</i>	BC ZSM Lep 37469	HQ563599	<i>Xanthorhoe decoloraria</i>	BC ZSM Lep 24111	GU687282
<i>Tiliacea aurago</i>	BC ZSM Lep 22033	GU686948	<i>Xanthorhoe designata</i>	BC ZSM Lep 03651	JF415285
<i>Tiliacea citrargo</i>	BC ZSM Lep 28152	HQ563374	<i>Xanthorhoe designata</i>	BC ZSM Lep 02862	JF415286
<i>Tiliacea citrargo</i>	BC ZSM Lep 28151	HQ563373	<i>Xanthorhoe designata</i>	BC ZSM Lep 02773	HQ601591
<i>Tiliacea citrargo</i>	BC ZSM Lep 34462	HQ565352	<i>Xanthorhoe ferrugata</i>	BC ZSM Lep 02871	JF415287
<i>Tiliacea citrargo</i>	BC ZSM Lep 28376	GU707386	<i>Xanthorhoe ferrugata</i>	BC ZSM Lep 02875	JF415288
<i>Timandra comae</i>	BC ZSM Lep 24922	HM391754	<i>Xanthorhoe ferrugata</i>	BC ZSM Lep 03668	JF415289
<i>Timandra comae</i>	BC ZSM Lep 21410	HQ601574	<i>Xanthorhoe ferrugata</i>	BC ZSM Lep 01247	HQ601598
<i>Timandra comae</i>	BC ZSM Lep 21341	HQ601575	<i>Xanthorhoe ferrugata</i>	BC ZSM Lep 01262	HQ601597
<i>Timandra comae</i>	BC ZSM Lep 01279	HQ601576	<i>Xanthorhoe ferrugata</i>	BC ZSM Lep 02778	HQ601596
<i>Timandra comae</i>	BC ZSM Lep 01272	HQ601577	<i>Xanthorhoe ferrugata</i>	BC ZSM Lep 02804	HQ601595
<i>Timandra comae</i>	BC ZSM Lep 01175	HQ601578	<i>Xanthorhoe ferrugata</i>	BC ZSM Lep 02815	HQ601594
<i>Timandra comae</i>	BC ZSM Lep 37459	HQ563589	<i>Xanthorhoe ferrugata</i>	BC ZSM Lep 02816	HQ601593
<i>Trachea atriplicis</i>	BC ZSM Lep 28273	GU707339	<i>Xanthorhoe ferrugata</i>	BC ZSM Lep 02817	HQ601592



Identification	Sample ID (BOLD)	GenBank
<i>Xanthorhoe ferrugata</i>	BC ZSM Lep 24975	GU654942
<i>Xanthorhoe fluctuata</i>	BC ZSM Lep 02863	JF415290
<i>Xanthorhoe fluctuata</i>	BC ZSM Lep 02864	JF415291
<i>Xanthorhoe fluctuata</i>	BC ZSM Lep 02877	JF415292
<i>Xanthorhoe fluctuata</i>	BC ZSM Lep 02798	HQ601604
<i>Xanthorhoe fluctuata</i>	BC ZSM Lep 22425	GU654916
<i>Xanthorhoe fluctuata</i>	BC ZSM Lep 01238	HQ601603
<i>Xanthorhoe fluctuata</i>	BC ZSM Lep 01239	HQ601602
<i>Xanthorhoe fluctuata</i>	BC ZSM Lep 02736	HQ601601
<i>Xanthorhoe fluctuata</i>	BC ZSM Lep 02801	HQ601600
<i>Xanthorhoe fluctuata</i>	BC ZSM Lep 02803	HQ601599
<i>Xanthorhoe incurvata</i>	BC ZSM Lep 24115	GU687278
<i>Xanthorhoe montanata</i>	BC ZSM Lep 24114	GU687285
<i>Xanthorhoe montanata</i>	BC ZSM Lep 22063	GU686921
<i>Xanthorhoe montanata</i>	BC ZSM Lep 15096	HQ601606
<i>Xanthorhoe montanata</i>	BC ZSM Lep 15097	HQ601605
<i>Xanthorhoe quadrifasiata</i>	BC ZSM Lep 02867	JF415293
<i>Xanthorhoe quadrifasiata</i>	BC ZSM Lep 03760	JF415294
<i>Xanthorhoe quadrifasiata</i>	BC ZSM Lep 28274	GU707340
<i>Xanthorhoe quadrifasiata</i>	BC ZSM Lep 01242	HQ601610
<i>Xanthorhoe quadrifasiata</i>	BC ZSM Lep 01263	HQ601609
<i>Xanthorhoe quadrifasiata</i>	BC ZSM Lep 01627	HQ601608
<i>Xanthorhoe quadrifasiata</i>	BC ZSM Lep 21383	HQ601607
<i>Xanthorhoe spadicearia</i>	BC ZSM Lep 03592	JF415295
<i>Xanthorhoe spadicearia</i>	BC ZSM Lep 24112	GU687283
<i>Xanthorhoe spadicearia</i>	BC ZSM Lep 01204	HQ601613
<i>Xanthorhoe spadicearia</i>	BC ZSM Lep 01232	HQ601612
<i>Xanthorhoe spadicearia</i>	BC ZSM Lep 01252	HQ601611
<i>Xanthorhoe spadicearia</i>	BC ZSM Lep 02856	JF415296

Identification	Sample ID (BOLD)	GenBank
<i>Xestia ashworthii</i>	BC ZSM Lep 28014	HQ955366
<i>Xestia ashworthii</i>	BC ZSM Lep 21212	JF415662
<i>Xestia baja</i>	BC ZSM Lep 28016	HQ955367
<i>Xestia castanea</i>	BC ZSM Lep 28019	HQ955369
<i>Xestia castanea</i>	BC ZSM Lep 31735	HM914231
<i>Xestia c-nigrum</i>	BC ZSM Lep 22009	GU686966
<i>Xestia c-nigrum</i>	BC ZSM Lep 28010	GU707439
<i>Xestia c-nigrum</i>	BC ZSM Lep 21235	JF415663
<i>Xestia ditrapezium</i>	BC ZSM Lep 28011	HQ955363
<i>Xestia ditrapezium</i>	BC ZSM Lep 31733	HM914229
<i>Xestia ochreago</i>	BC ZSM Lep 31736	HM914232
<i>Xestia sexstrigata</i>	BC ZSM Lep 21712	JF415664
<i>Xestia sexstrigata</i>	BC ZSM Lep 21713	JF415665
<i>Xestia sexstrigata</i>	BC ZSM Lep 21735	JF415666
<i>Xestia speciosa</i>	BC ZSM Lep 28009	GU707438
<i>Xestia stigmatica</i>	BC ZSM Lep 28018	HQ955368
<i>Xestia stigmatica</i>	BC ZSM Lep 32289	GU688550
<i>Xestia stigmatica</i>	BC ZSM Lep 31734	HM914230
<i>Xestia stigmatica</i>	BC ZSM Lep 28017	HM902072
<i>Xestia triangulum</i>	BC ZSM Lep 28012	HQ955364
<i>Xestia triangulum</i>	BC ZSM Lep 28013	HQ955365
<i>Xestia xanthographa</i>	BC ZSM Lep 21714	JF415667
<i>Xestia xanthographa</i>	BC ZSM Lep 32291	GU688548
<i>Xylena vetusta</i>	BC ZSM Lep 34970	HM914383
<i>Xylena vetusta</i>	BC ZSM Lep 34474	HQ565363
<i>Xylena vetusta</i>	BC ZSM Lep 28129	GU707434
<i>Zanclognatha tarsipennalis</i>	BC ZSM Lep 19791	GU688239
<i>Zanclognatha tarsipennalis</i>	BC ZSM Lep 28246	JF415846
<i>Zanclognatha tarsipennalis</i>	BC ZSM Lep 28245	JF415847
<i>Zanclognatha tarsipennalis</i>	BC ZSM Lep 28247	JF415848